

DWIGGINS WIRE FENCE CO.



ANDERSON, IND. U. S. A.

DWIGGINS WIRE FENCE CO.

Anderson, Ind., U. S. A.

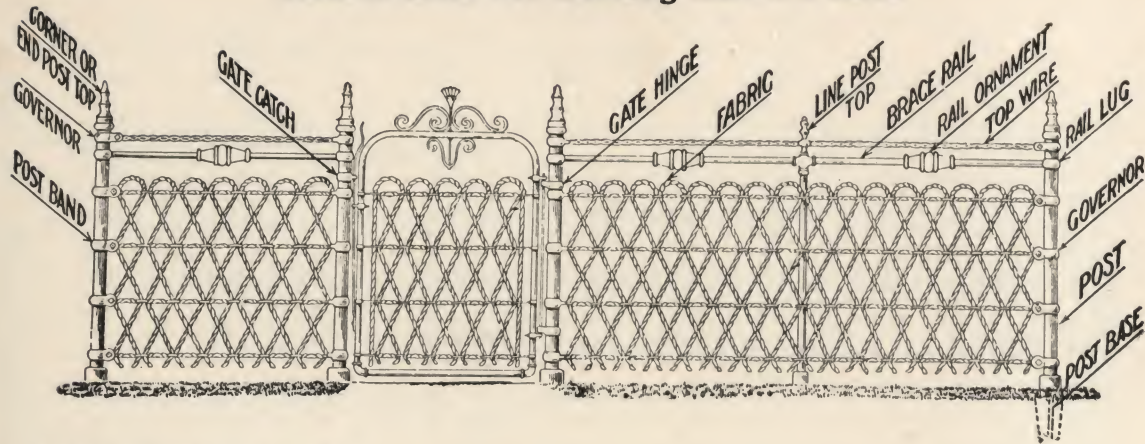
CATALOGUE No. 21

Manufacturers of

Field and Poultry Fences, Lawn Wire Fabric,
Lawn Fences and Gates

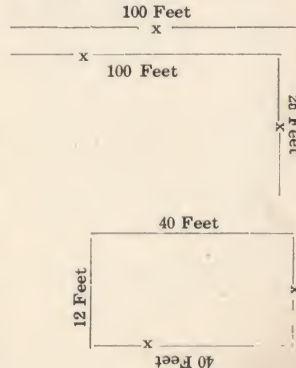
Instructions for Setting Lawn Fence

1



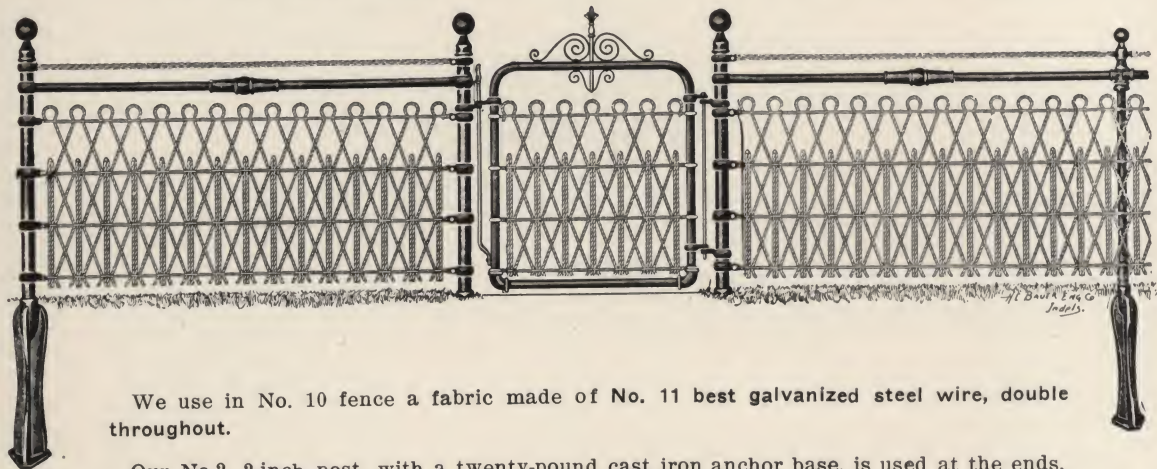
Read Directions for Measuring Lawn Fence

Measure entire length of fence, including width of gates; then mark place where gates go, giving width of gates, and height of fence. **ALWAYS MAKE DIAGRAM. GATES ARE ALWAYS MEASURED IN LINE OF FENCE AND CHARGED FOR EXTRA.**



1. Set the end and corner posts first
2. Set gate posts in line with end and corner posts.
3. Place the governors, hinges and rail lugs on gate and end posts (but not tops) and have gate so as to swing true and latch well.
4. Then space the line posts equally between end and gate posts, according to the number of line posts received.
5. Set line posts $5\frac{1}{4}$ inches below the top of gate and end posts; use chalk line by fastening to end and corner posts. Set line posts in perfect line with the center of end and gate posts.
6. Then place rail ornament and line post top on rail in proper order, using short piece of rail first, then lift rail and tops to top of posts. Place rail on rail lugs and cut rail to length, then fasten tops and rail lugs by set screw or keys. Fences No. 20 and No. 30, place the wire fabric between the posts, then place tops and rail in position.
7. After getting all tops and rail ornaments in proper position and fastened permanently, stretch braided or top wire.
8. Unroll wire and fasten end of horizontal wire permanently in wire bands on end posts; then stretch wire and cut the length, leaving space enough to start horizontal wire in governors on gate post, then draw all horizontal wires up even until picket wires are plumb and true, and tighten fence perfectly tight before stapling to line posts. Be sure and make the braided wire and the rail the same distance apart at the end and gate posts and in line.

No. 10 Complete Lawn Fence with Style G Wire



We use in No. 10 fence a fabric made of No. 11 best galvanized steel wire, double throughout.

Our No. 2, 2-inch post, with a twenty-pound cast iron anchor base, is used at the ends, corners and gates. Our No. 1, 1 $\frac{3}{8}$ -inch line post, having a twelve-pound cast iron anchor base, is set as nearly 8 feet in line of fence as space will divide. The fence has a 1 $\frac{3}{8}$ -inch continuous steel brace, with rail ornaments. All fittings are made of the best malleable iron. Four strands of wire braided together form the top cable. Gates are measured in line of fence and charged for extra. Height of fence is determined by measuring from bottom of fabric to cable wire on top.

No. 10 Fence

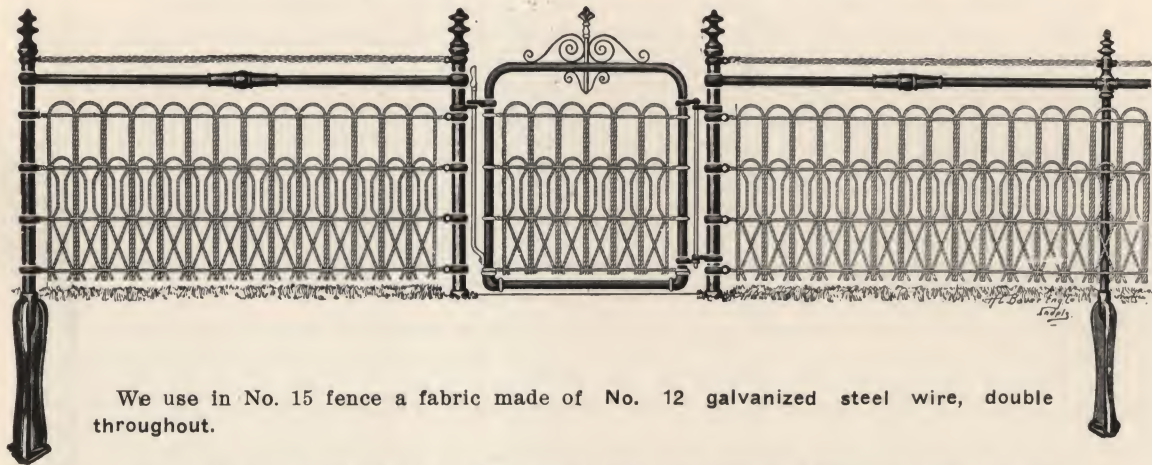
These prices are per lineal foot and include all necessary posts, fittings, railing and cable wire to make a fence complete.

18-inch fence,	
12-inch wire.....	52c
28-inch fence,	
20-inch wire.....	56c
36-inch fence,	
28-inch wire	62c
42-inch fence,	
36-inch wire	66c
50-inch fence,	
44-inch wire	70c
58-inch fence,	
52-inch wire	75c

Directions for erecting fence, page 1.

No. 15 Complete Lawn Fence With Style A^W Wire

3



We use in No. 15 fence a fabric made of No. 12 galvanized steel wire, double throughout.

Our No. 2, 2-inch post, with a twenty-pound cast iron anchor base, is used at the ends, corners and gates. Our No. 1, 1 $\frac{3}{8}$ -inch line post, having a twelve-pound cast iron anchor base, is set as nearly eight feet in line of fence as space will divide. The fence has a 1 $\frac{3}{8}$ -inch continuous steel brace rail with iron rail ornaments. All fittings are made of the best malleable iron. Four strands of wire braided together form the top cable. Gates are measured in line of fence and charged for extra. Height of fence is determined by measuring from bottom of fabric to the cable wire on top.

No. 15 Fence

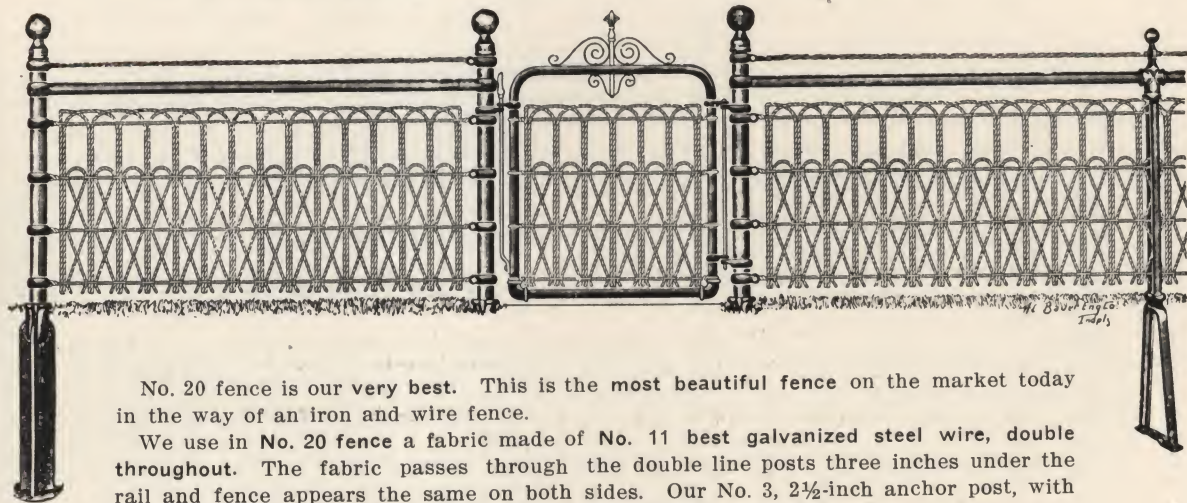
These prices are per lineal foot and include all necessary posts, fittings, railing and cable wire to make a fence complete.

28-inch fence,	
20-inch wire54c
36-inch fence,	
28-inch wire59c
42-inch fence	
36-inch wire63c
50-inch fence,	
44-inch wire67c
58-inch fence,	
52-inch wire72c

Directions for erecting fence, page 1.

No. 20 Complete Lawn Fence with Style M Wire

4



No. 20 fence is our very best. This is the most beautiful fence on the market today in the way of an iron and wire fence.

We use in No. 20 fence a fabric made of No. 11 best galvanized steel wire, double throughout. The fabric passes through the double line posts three inches under the rail and fence appears the same on both sides. Our No. 3, 2½-inch anchor post, with base weighing thirty pounds is used for ends, corners and gates.

Our No. 4 double line post, with anchor base weighing eighteen pounds, is set as nearly eight feet in line of fence as space will divide. A 1¾-inch continuous steel rail braces the fence throughout and holds it in perfect line. All fittings are made of the best malleable iron. Four strands of wire braided together form the top cable. Gates are measured in line of fence and charged for extra. Height of fence is determined by measuring from bottom of fabric to the cable wire on top.

No. 20 Fence

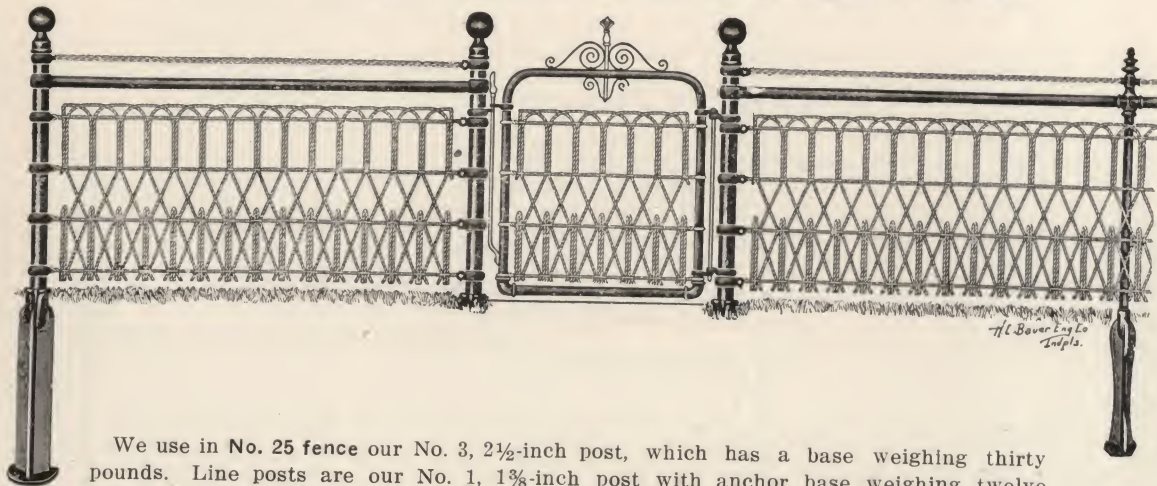
These prices are per lineal foot and include all necessary posts, fittings, railing and cable wire to make a fence complete.

28-inch fence,	
20-inch wire65c
36-inch fence,	
28-inch wire	...72c
42-inch fence,	
36-inch wire79c
50-inch fence,	
44-inch wire86c
58-inch fence,	
52-inch wire91c

Directions for erecting
fence, page 1.

No. 25 Complete Lawn Fence with Style V Wire

5



We use in No. 25 fence our No. 3, 2½-inch post, which has a base weighing thirty pounds. Line posts are our No. 1, 1⅜-inch post with anchor base weighing twelve pounds. Line posts are set as nearly eight feet in line of fence as space will divide. The fence has 1⅜-inch continuous steel rail, which braces the fence throughout and holds it in perfect line. All fittings are made of the best malleable iron. The top cable is made of four strands of wire braided together. **Gates are measured in line of fence and charged for extra.** Height of fence is determined from bottom of fabric to the cable wire on top.

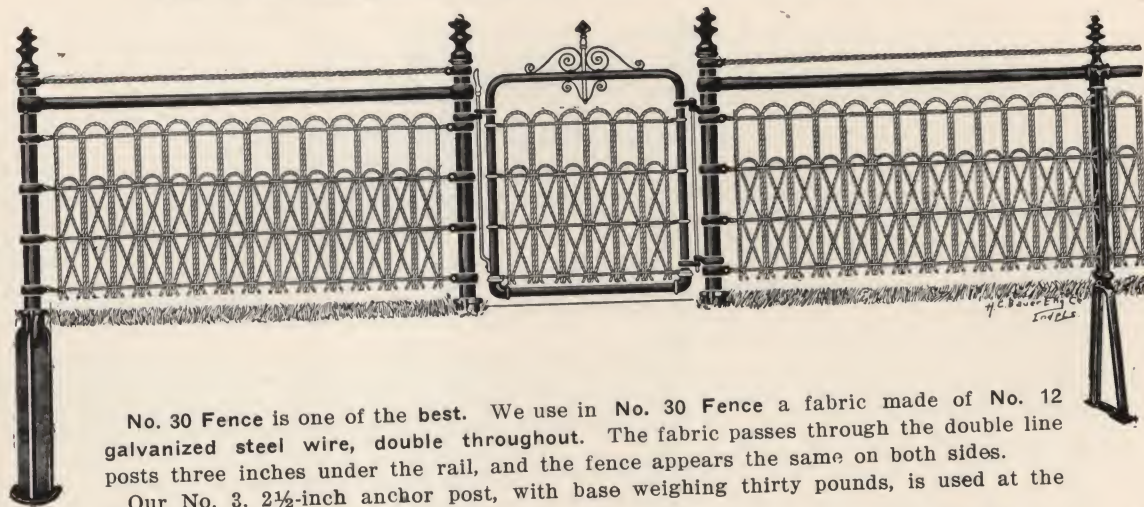
No. 25 Fence

These prices are per lineal foot and include all necessary posts, fittings, railing and cable wire to make a fence complete.

28-inch fence,	
20-inch wire61c
36-inch fence,	
28-inch wire67c
42-inch fence,	
36-inch wire73c
50-inch fence,	
44-inch wire80c
58-inch fence,	
52-inch wire87c

Directions for erecting fence, page 1.

No. 30 Complete Lawn Fence with Style N Wire



No. 30 Fence is one of the best. We use in No. 30 Fence a fabric made of No. 12 galvanized steel wire, double throughout. The fabric passes through the double line posts three inches under the rail, and the fence appears the same on both sides.

Our No. 3, 2½-inch anchor post, with base weighing thirty pounds, is used at the ends, corners and gates.

Our No. 4 double line post, with anchor base weighing eighteen pounds, is set as nearly eight feet in line of fence as space will divide. A 1¾-inch continuous steel brace rail is used. All fittings are made of the best malleable iron. Four strands of wire braided together form the top cable. Gates are measured in line of fence and charged for extra. Height of fence is determined by measuring from bottom of fabric to the cable wire on top.

No. 30 Fence

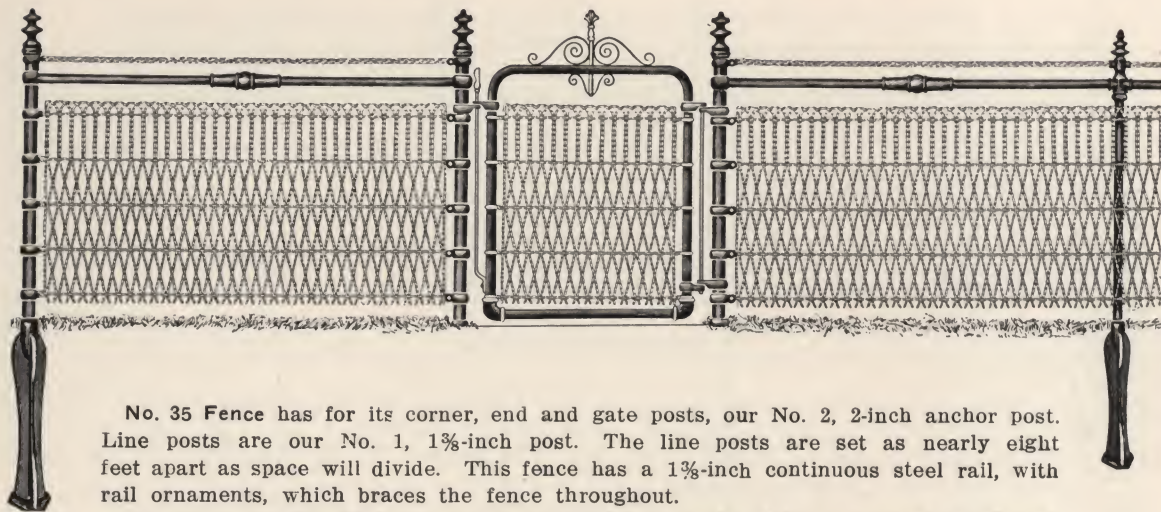
These prices are per lineal foot and include all necessary posts, fittings, railing and cable wire to make a fence complete.

28-inch fence,	
20-inch wire63c
36-inch fence,	
28-inch wire69c
42-inch fence,	
36-inch wire76c
50-inch fence,	
44-inch wire83c
58-inch fence,	
52-inch wire88c

Directions for erecting fence, page 1.

No. 35 Complete Lawn Fence with Style D Wire No. 9

7



No. 35 Fence has for its corner, end and gate posts, our No. 2, 2-inch anchor post. Line posts are our No. 1, 1 3/8-inch post. The line posts are set as nearly eight feet apart as space will divide. This fence has a 1 3/8-inch continuous steel rail, with rail ornaments, which braces the fence throughout.

We use in our No. 35 fence, our D or DS fabric, made of No. 9 crimped galvanized steel wire, the pickets being 2 1/4 inches apart, thus assuring a fence to turn all kinds of animals and small chickens.

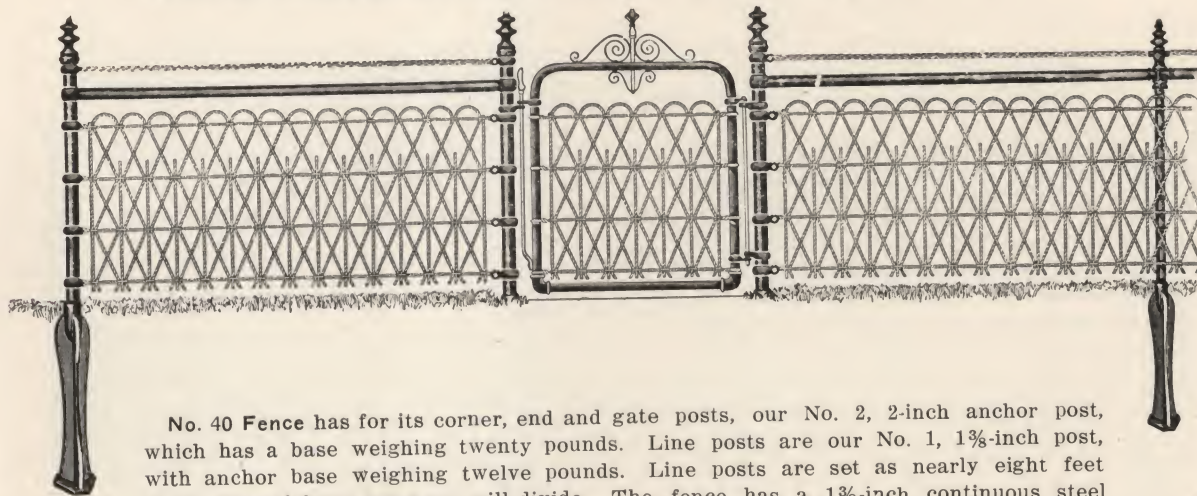
All fittings are made of the best malleable iron. The top cable is made of four strands of wire braided together. Gates are measured in line of fence and charged for extra. Height of fence is determined from bottom of the fabric to cable wire on top.

No. 35 Fence

These prices are per lineal foot and include all necessary posts, fittings, railing and cable wire to make a fence complete.

18-inch fence,	
12-inch wire49c
28-inch fence,	
20-inch wire53c
36-inch fence,	
28-inch wire57c
42-inch fence,	
36-inch wire60c
50-inch fence,	
44-inch wire64c
58-inch fence,	
52-inch wire68c
66-inch fence,	
60-inch wire72c
74-inch fence,	
68-inch wire77c
82-inch fence,	
76-inch wire82c

No. 40 Complete Lawn Fence with Style SS Wire



No. 40 Fence has for its corner, end and gate posts, our No. 2, 2-inch anchor post, which has a base weighing twenty pounds. Line posts are our No. 1, 1 $\frac{3}{8}$ -inch post, with anchor base weighing twelve pounds. Line posts are set as nearly eight feet in the line of fence as space will divide. The fence has a 1 $\frac{3}{8}$ -inch continuous steel rail, which braces the fence throughout and holds it in perfect line. All fittings are made of the best malleable iron. The top cable is made of four strands of wire braided together. Gates are measured in line of fence and charged for extra. Height of fence is determined from the bottom of the fabric to cable wire on top.

No. 40 Fence.

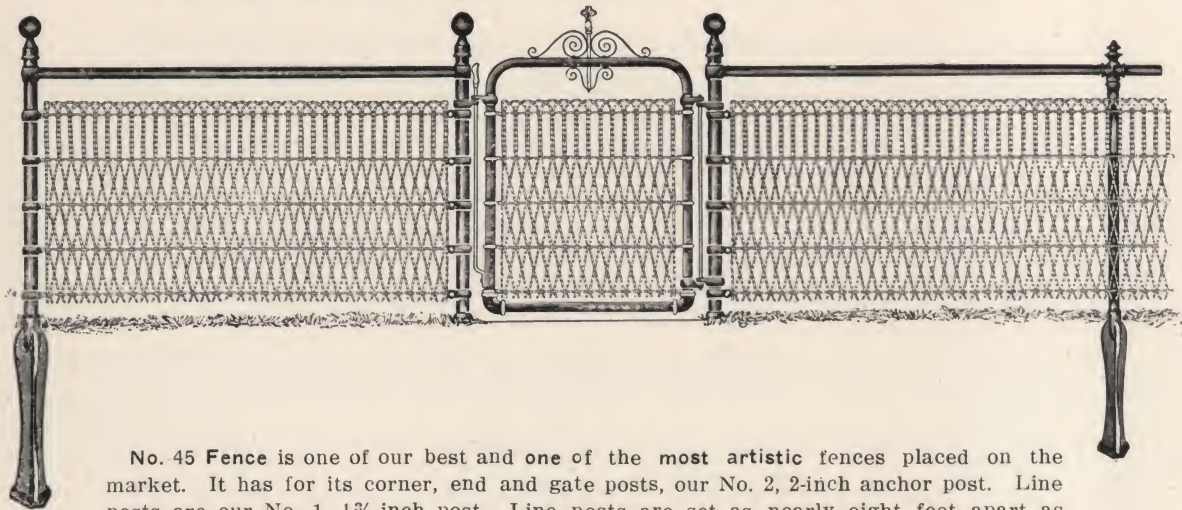
These prices are per lineal foot and include all necessary posts, fittings, railing and cable wire to make a fence complete.

18-inch fence,	
12-inch wire49c
28-inch fence,	
20-inch wire53c
36-inch fence,	
28-inch wire58c
42-inch fence,	
36-inch wire62c
50-inch fence,	
44-inch wire66c
58-inch fence,	
52-inch wire71c

Directions for erecting fence, page 1.

No. 45 Complete Lawn Fence with Style D Wire No. 9

9



No. 45 Fence is one of our best and one of the most artistic fences placed on the market. It has for its corner, end and gate posts, our No. 2, 2-inch anchor post. Line posts are our No. 1, 1 3/8-inch post. Line posts are set as nearly eight feet apart as space will divide. The fence has a 1 3/8-inch continuous steel rail, which braces the fence throughout and holds it in perfect line. We use in our No. 45 Fence, our D or DS fabric, made of No. 9 crimped galvanized steel wire, the pickets being 2 1/4 inches apart, thus assuring a fence to turn all kinds of animals and small chickens.

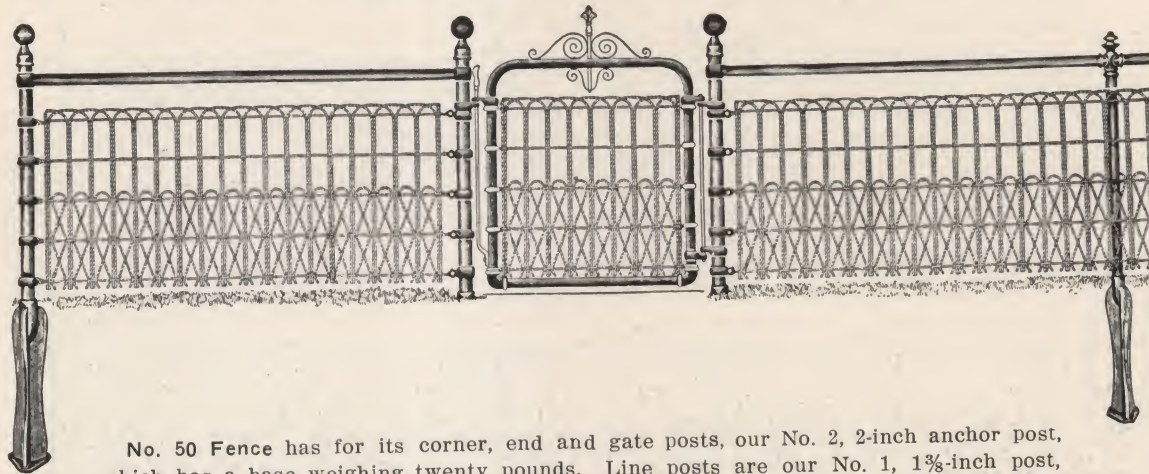
Fittings are of the best malleable iron. Gates are measured in line of fence and charged for extra. Height of fence is from bottom of fabric to top of rail.

No. 45 Fence

These prices are per lineal foot and include all necessary posts, fittings and railing to make a fence complete.

15-inch fence, 12-inch wire	...47c
25-inch fence, 20-inch wire	...51c
33-inch fence, 28-inch wire	...55c
39-inch fence, 36-inch wire	...58c
47-inch fence, 44-inch wire	...62c
55-inch fence, 52-inch wire	...67c
63-inch fence, 60-inch wire	...71c
71-inch fence, 68 inch wire	...76c
79-inch fence, 76-inch wire	...80c

No. 50 Complete Lawn Fence with Style M Wire



No. 50 Fence has for its corner, end and gate posts, our No. 2, 2-inch anchor post, which has a base weighing twenty pounds. Line posts are our No. 1, 1 $\frac{3}{8}$ -inch post, with anchor base weighing twelve pounds. Line posts are set as nearly eight feet in line of fence as space will divide. The fence has a 1 $\frac{3}{8}$ -inch continuous steel rail, which braces the fence throughout and holds it in perfect line. All fittings are of the best malleable iron. Gates are measured in line of fence and charged for extra. Height of fence is determined from bottom of fabric to the top of rail.

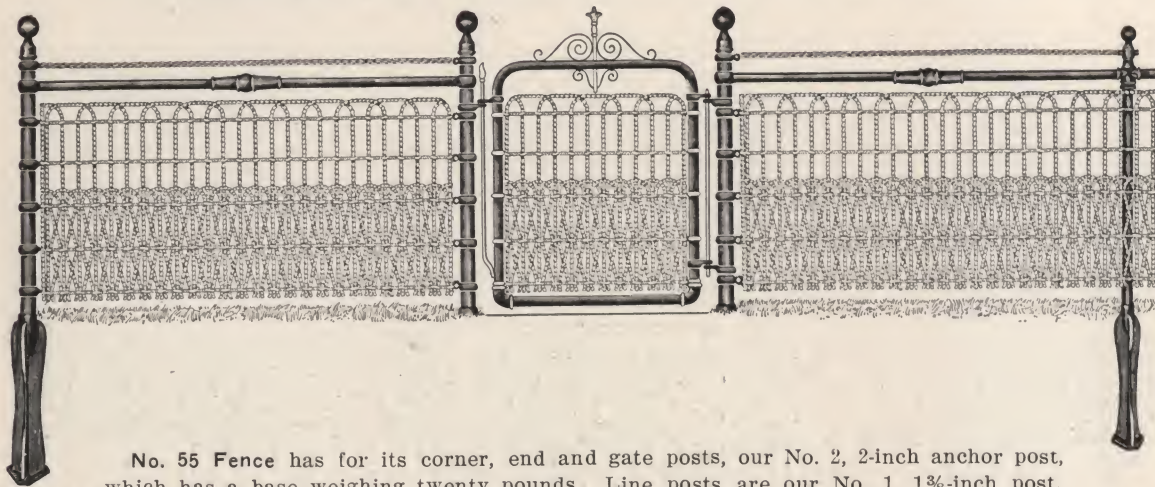
No. 50 Fence

These prices are per lineal foot and include all necessary posts, fittings and railing to make a fence complete.

25-inch fence,	
20-inch wire	...52c
33-inch fence,	
28-inch wire	...57c
39-inch fence,	
36-inch wire	...61c
47-inch fence,	
44-inch wire	...65c
55-inch fence,	
52-inch wire	...70c

Directions for erecting fence, page 1.

No. 55 Complete Lawn Fence with Style C Wire



No. 55 Fence has for its corner, end and gate posts, our No. 2, 2-inch anchor post, which has a base weighing twenty pounds. Line posts are our No. 1, 1 $\frac{3}{8}$ -inch post, with anchor base weighing twelve pounds. Line posts are set as nearly eight feet in line of fence as space will divide. The fence has a 1 $\frac{3}{8}$ -inch continuous steel rail, with iron rail ornaments, which braces the fence throughout and holds it in perfect line. All fittings are of the best malleable iron. The top cable is made of four strands of wire braided together. **Gates are measured in line of fence and charged for extra.** Height of fence is determined from the bottom of the fabric to cable wire on top. C fabric is made of crimped wire and is the closest fabric made.

No. 55 Fence

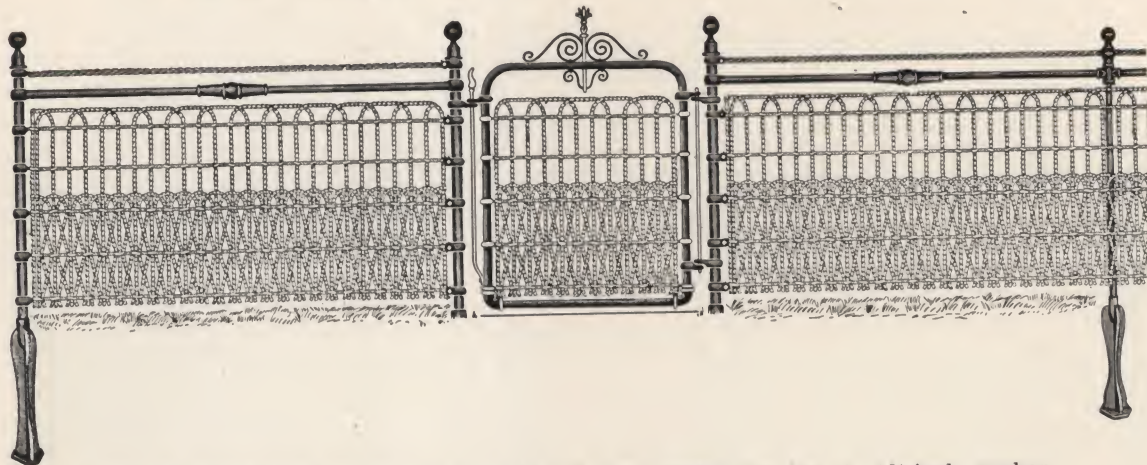
These prices are per lineal foot and include all necessary posts, fittings, railing and cable wire to make a fence complete.

C Wire

28-inch fence,	
20-inch wire	...52c
36-inch fence,	
28-inch wire	...58c
42-inch fence,	
36-inch wire	...60c
50-inch fence,	
44-inch wire	...61c
58-inch fence,	
52-inch wire	...66c

Directions for erecting fence, page 1.

No. 65 Complete Lawn Fence with Style C Wire



No. 65 Fence has for its corner, end and gate posts, our No. 6, 1 $\frac{3}{8}$ -inch anchor post, which has a base weighing twelve pounds. Line posts are our No. 7, 1 $\frac{1}{8}$ -inch post, with anchor base weighing six pounds. Line posts are set as nearly six feet in line of fence as space will divide. The fence has 1 $\frac{1}{8}$ -inch continuous steel rail, with iron rail ornaments, which braces the fence throughout and holds it in perfect line. All fittings are of the best malleable iron. The top cable is made of four strands of wire braided together. Gates are measured in line of fence and charged for extra. C fabric is made of crimped wire and is the closest fabric made.

No. 65 Fence

These prices are per lineal foot and include all necessary posts, fittings, railing and cable wire to make a fence complete.

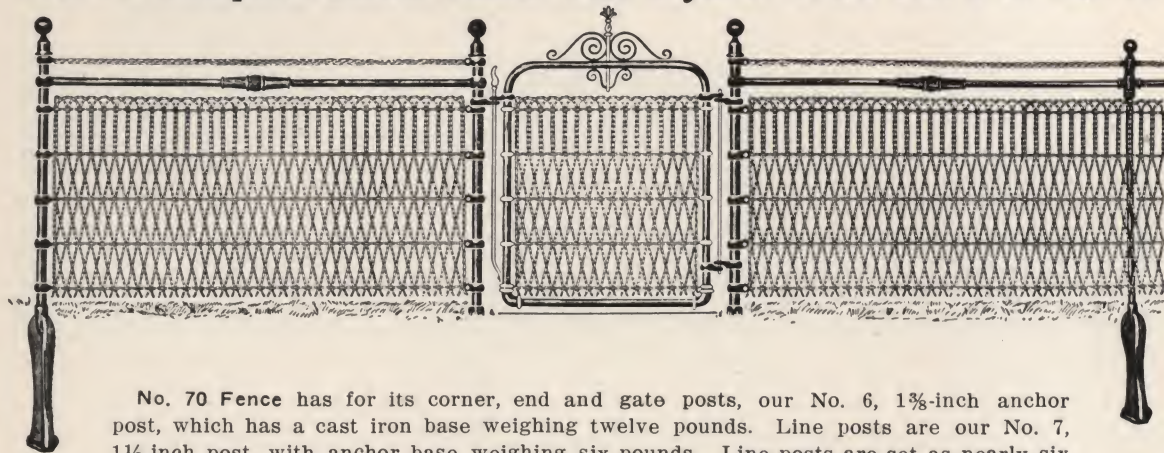
C WIRE.

28-inch fence,	
20-inch wire47c
36-inch fence,	
28-inch wire52c
42-inch fence,	
36-inch wire54c
50-inch fence,	
44-inch wire56c
58-inch fence,	
52-inch wire61c

Directions for erecting fence, page 1.

No. 70 Complete Lawn Fence with Style D Wire No. 9 or No. 11

13



No. 70 Fence has for its corner, end and gate posts, our No. 6, $1\frac{3}{8}$ -inch anchor post, which has a cast iron base weighing twelve pounds. Line posts are our No. 7, $1\frac{1}{8}$ -inch post, with anchor base weighing six pounds. Line posts are set as nearly six feet in line of fence as space will divide. The fence has a $1\frac{1}{8}$ -inch continuous steel rail, with iron rail ornaments, which braces the fence throughout and holds it in perfect line. All fittings are of the best malleable iron. The top cable is made of four strands of wire braided together. Gates are measured in line of fence and charged for extra.

D fabric is made of crimped wire, the pickets being $2\frac{1}{4}$ inches apart.

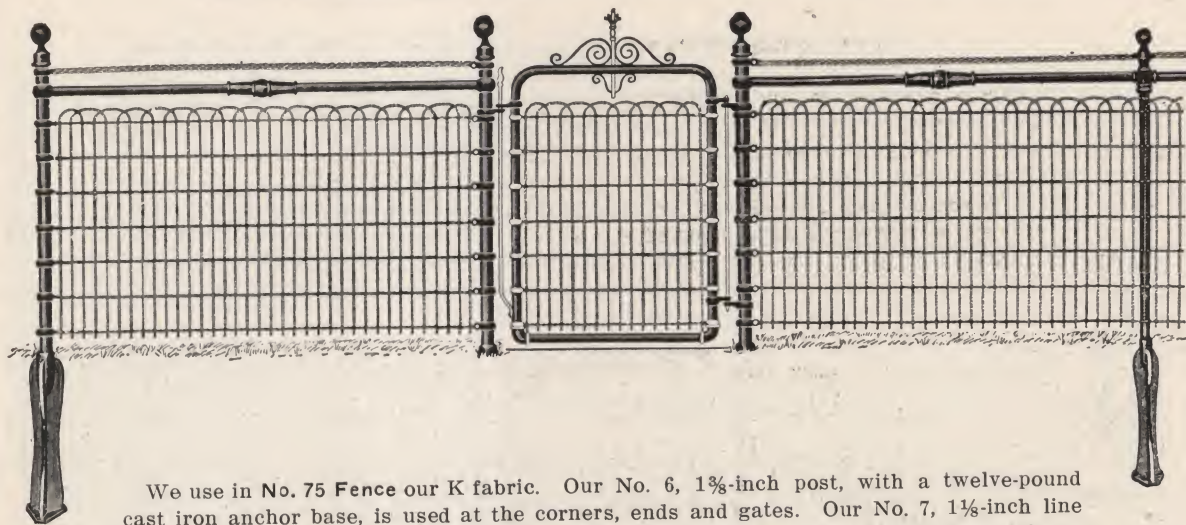
No. 70 Fence

These prices are per lineal foot and include all necessary posts, fittings, railing and cable wire to make a fence complete.

D. or DS.	No. 11	No. 9
18 inch fence,		
12 inch wire...	42c	44c
28 inch fence,		
20 inch wire...	46c	48c
36 inch fence,		
28 inch wire...	49c	52c
42 inch fence,		
36 inch wire...	53c	55c
50 inch fence,		
44 inch wire...	56c	59c
58 inch fence,		
52 inch wire...	61c	63c
66 inch fence,		
60 inch wire...	66c	68c
74 inch fence,		
68 inch wire...	70c	72c
82 inch fence,		
76 inch wire...	75c	77c

Directions for erecting
fence, page 1.

No. 75 Complete Lawn Fence with Style K Wire



We use in No. 75 Fence our K fabric. Our No. 6, $1\frac{3}{8}$ -inch post, with a twelve-pound cast iron anchor base, is used at the corners, ends and gates. Our No. 7, $1\frac{1}{8}$ -inch line post, having a six-pound cast iron anchor base, is set as nearly six feet in line of fence as space will divide. The fence has a $1\frac{1}{8}$ -inch continuous steel brace rail, with iron rail ornaments. All fittings are made of the best malleable iron. **Gates are measured in line of fence and are charged for extra.** Height of fence is determined by measuring from bottom of fabric to the cable wire on top. Style W fabric can be used in this fence.

No. 75 Fence

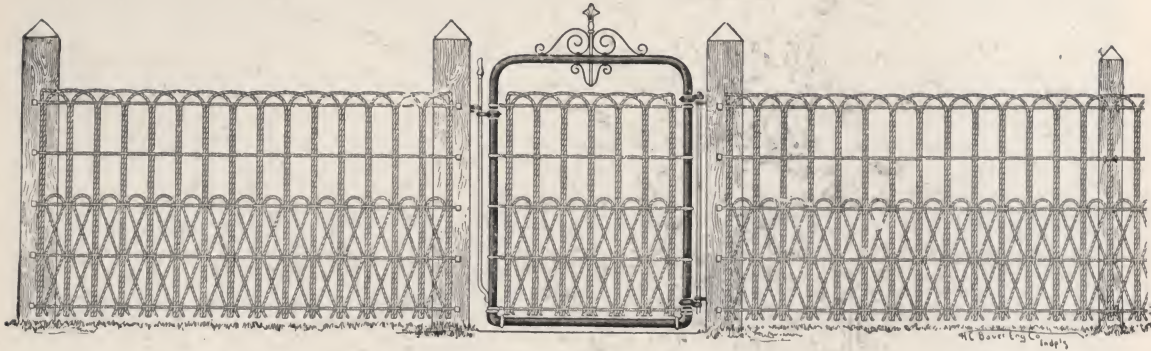
These prices are per lineal foot and include all necessary posts, fittings, railing and cable wire to make a fence complete.

18-inch fence,	
12-inch wire42c
28-inch fence,	
20-inch wire46c
36-inch fence,	
28-inch wire49c
42-inch fence,	
36-inch wire53c
50-inch fence,	
44-inch wire56c
58-inch fence,	
52-inch wire60c
66-inch fence,	
60-inch wire64c
74-inch fence,	
68-inch wire69c
82-inch fence,	
76-inch wire74c

Directions for erecting fence, page 1.

M Wire Fabric

15



We always use the same height fabric in gates as fabric ordered unless otherwise specified, same as shown by cut.

This cut illustrates our Style M Wire Fabric, 36 inches high, on wood posts.

When erected, corner and gate posts should be braced or firmly anchored in ground.

Any style fabric may be used.

All fabrics when made 44 inches high or higher, the small picket, or intermediate picket, is extended to the fourth wire.

Styles M, O, P, G and V are made from No. 11 Galvanized Steel Wire twisted together.

12-inch wire15c
20-inch wire18c
28-inch wire23c
36-inch wire26c
44-inch wire30c
52-inch wire35c

Styles A, R, SS and N are made from No. 12 Galvanized Steel Wire twisted together.

12-inch wire14c
20-inch wire16c
28-inch wire20c
36-inch wire23c
44-inch wire27c
52-inch wire32c



No. 1 Arch

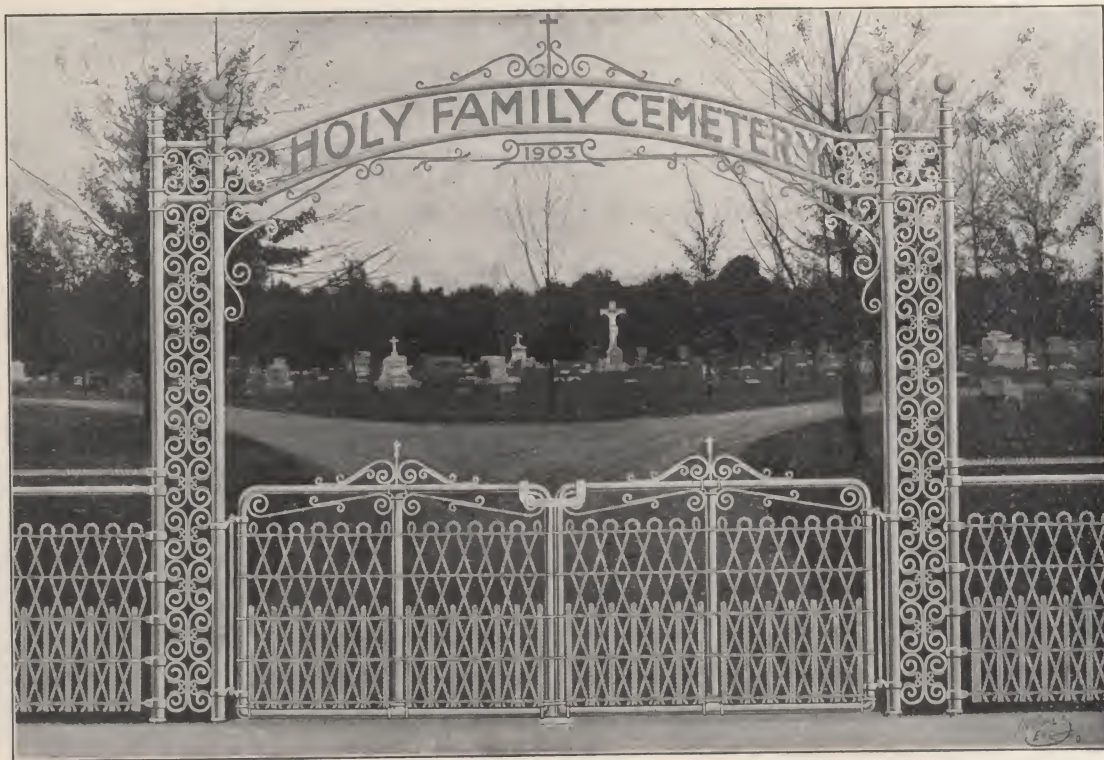
We make other designs of cemetery and residence arches or walk and drive gates. The design shown is substantially built and is reasonable in price. Posts are made of 2½-inch steel tubing and have cast iron bases, weighing 33 pounds each.

No. 1.

Price of this arch, complete, with letters, and including double gate, \$54.00.

Standard Double Gate.
.....\$14.00

Lettered Arch and
Standards\$40.00



No. 2 Arch

Same size standards and same size bases used as in No. 1 arch.

Standard Double Gates
.....\$14.00

No. 2.

Lettered Arch and
Standards\$88.00

Price of this arch,
complete, with letters,
and including double
Gate\$102.00



No. 3 Arch

Same size Standards
and same size bases
used as in No. 1 Arch.

Standard Double Gates
.....\$14.00

Two Standard Single
Gates\$8.00

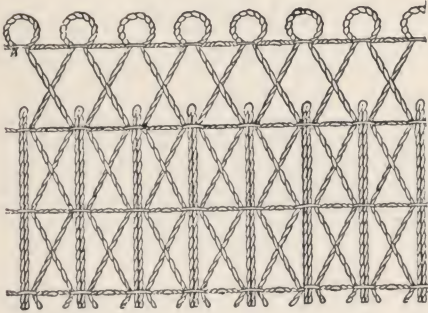
No. 3.

Lettered Arch and
Standards ...\$144.00

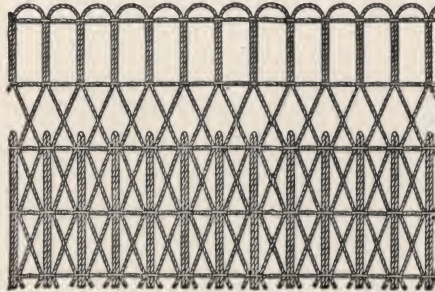
Price of this arch com-
plete, with letters, and
including all gates as
shown by cut ...\$166.00

These Styles are Made of No. 11 Galvanized Steel Wire

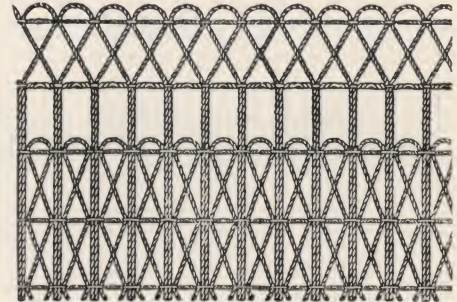
Style G Wire



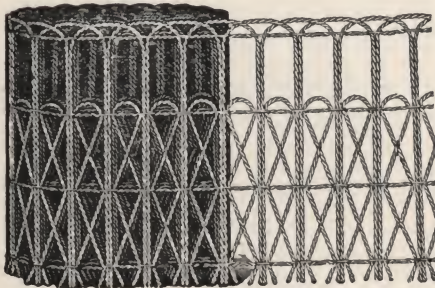
Style O Wire



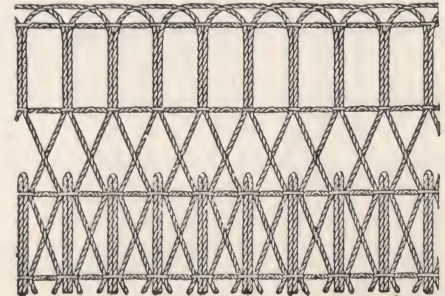
Style P Wire



Style M Wire



Style V Wire



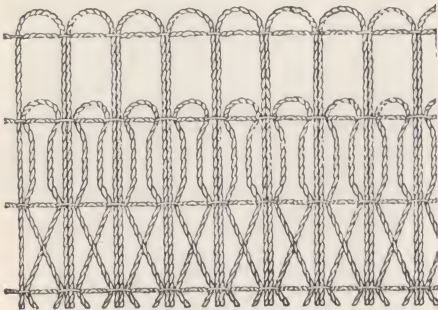
All fabrics when made 44 inches high or higher, the small picket, or intermediate picket, is extended to the fourth wire.

PRICE PER LINEAL FOOT.

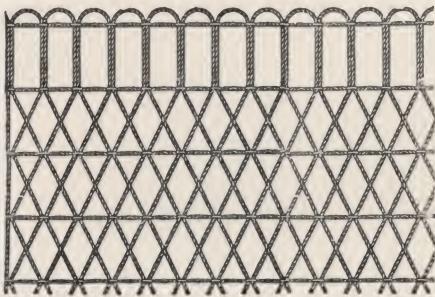
Styles O, P, G, M and V, Lawn Wire Fabric.		
12-inch wire	15c
20-inch wire	18c
28-inch wire	23c
36-inch wire	26c
44-inch wire	30c
52-inch wire	35c

These Styles are made of No. 12 Galvanized Steel Wire

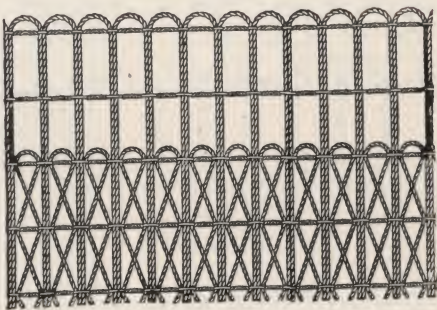
Style A Wire



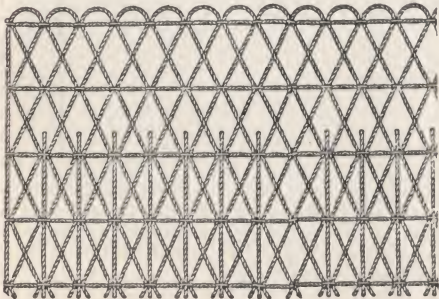
Style R Wire



Style N Wire



Style SS₁ Wire



All fabrics when made 44 inches high or higher, the small picket, or intermediate picket, is extended to fourth wire.

PRICE PER LINEAL FOOT.

On Styles A, R, SS and N, Lawn Wire Fabric.

12-inch wire	14c
20-inch wire	16c
28-inch wire	20c
36-inch wire	23c
44-inch wire	27c
52-inch wire	32c



Monarch Wire is made of four strands galvanized steel wires braided together, and is used for cable on our Complete Lawn Fences. Makes a good fence when used on posts by itself.

Price, 1c per foot.

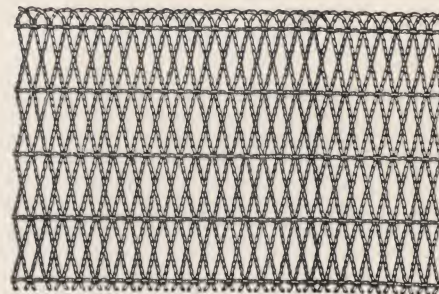
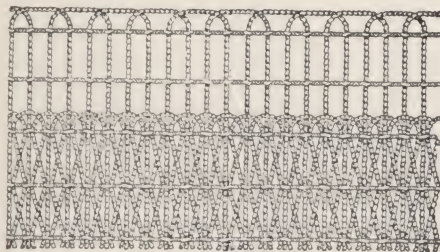
These Styles are made of the Best Galvanized Steel Wire Crimped

21

Style C Wire

Style D Wire

Style DS Wire



Our C Fabric is without a doubt the closest fabric on the market. The large pickets are made of No. 9 Crimped Wire, intermediate pickets No. 11 Crimped Wire and the cable is made of two No. 12 wires twisted together. The upright pickets are only 2¼ inches apart and they are divided as shown by cut at bottom of fabric. Twenty-inch and twenty-eight-inch fabric has only one space between line wires, divided by small pickets. The cut represents our 36-inch fabric.

PRICE PER LINEAL FOOT. C Wire.

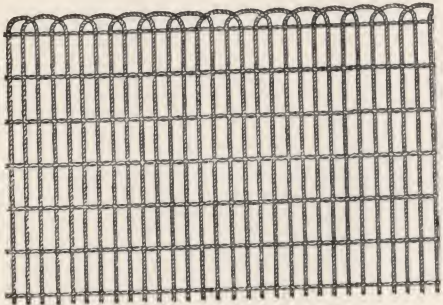
28-inch wire	18c
36-inch wire	19c
44-inch wire	21c
52-inch wire	26c
60-inch wire	30c
68-inch wire	34c
76-inch wire	38c

These fabrics are made of No. 9 or No. 11 Galvanized Steel Wire, crimped, woven together by two Galvanized Steel Wires to make one cable. D and DS fabrics are especially adapted to turn the smallest of chickens, and are proof against all kinds of animals. They are strong and ornamental and sure to give good satisfaction. The pickets are 2¼ inches apart.

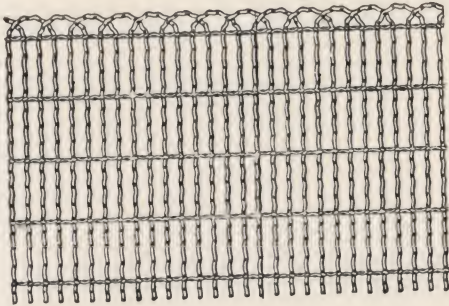
PRICE PER LINEAL FOOT.

	D & DS No. 9	D & DS No. 11
20-inch wire	15c	14c
28-inch wire	18c	16c
36-inch wire	20c	18c
44-inch wire	24c	21c
52-inch wire	28c	25c
60-inch wire	33c	30c
68-inch wire	38c	35c
76-inch wire	43c	40c

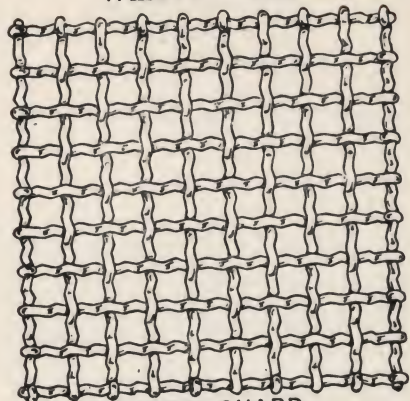
Style K Wire



Style W Wire



Window Guard



K fabric is made of two No. 12 Galvanized Steel Wires, double throughout, which makes the pickets scant 1/4-inch in diameter; is strong and beautiful. The pickets are 2 1/4 inches apart, and the fabric is sure to give satisfaction.

This fabric is made of No. 9 and No. 11 Galvanized Steel Wire, crimped, woven together by two No. 12 Galvanized Steel Wires, to make one cable. The pickets are 2 1/4 inches apart. It is ornamental and is guaranteed to give satisfaction.

PRICE PER LINEAL FOOT.

K.	
12-inch wire	12c
20-inch wire	14c
28-inch wire	16c
36-inch wire	18c
44-inch wire	21c
52-inch wire	25c
60-inch wire	28c
68-inch wire	33c
76-inch wire	37c

W	
No. 9	10c
No. 11	9c
12-inch wire	12c
20-inch wire	14c
28-inch wire	16c
36-inch wire	18c
44-inch wire	21c
52-inch wire	25c
60-inch wire	28c
68-inch wire	33c
76-inch wire	37c

WINDOW GUARD.

Window Guards are made of No. 9 and No. 11 Steel Galvanized Wire, crimped with mesh, as shown in price list. We cannot recommend too highly the window guards for back windows of stores and factories, stable partitions and lockers of all kinds, for they afford protection, give good ventilation and do not keep out the light. Always made to order.

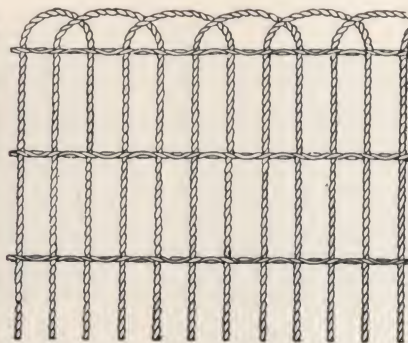
PRICE LIST OF WINDOW GUARDS.

Per Square Foot.	
No. 9 Wire	No. 11 Wire
Mesh	21c
7/8-inch	18c
1 1/8-inch	14c
2 1/4-inch	



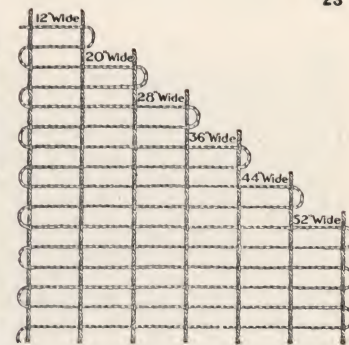
Cut of Flower Bed Fence

Our Flower Bed Fence is made of No. 9 Crimped Galvanized Wire, which makes this fabric unusually handsome. It can be used on any size or any shaped flower bed made, and is in demand for flower beds in cities, towns and parks. It affords a protection against dogs and chickens. The projecting ends as shown by cuts are forced into the ground, and no posts are required. Made to order in any lengths.



PRICE PER LINEAL FOOT. FLOWER BED FABRIC.

10-inch wire11c
18-inch wire13c
26-inch wire15c
34-inch wire17c



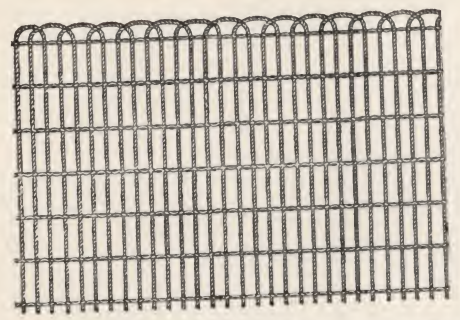
TRELLIS WIRE FOR CLIMBING VINES.

This trellis wire is made of No. 11 Galvanized Steel Crimped Wire; is woven together by two No. 12 Galvanized Steel Wires. The No. 11 wire is continuous, leaving no exposed ends to rust. It is made in widths of 12 inches to 52 inches. (see cut).

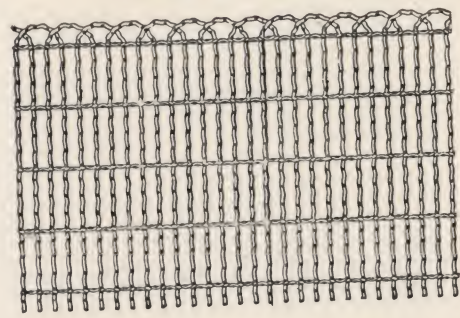
PRICE LIST PER LINEAL FOOT.

12-inch wire 8c
20-inch wire10c
28-inch wire12c
36-inch wire14c
44-inch wire16c
52-inch wire19c

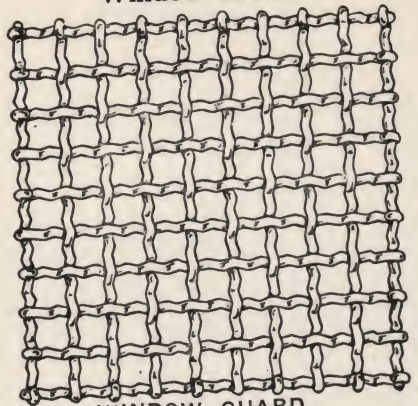
Style K Wire



Style W Wire



Window Guard



K fabric is made of two No. 12 Galvanized Steel Wires, double throughout, which makes the pickets scant 1/4-inch in diameter; is strong and beautiful. The pickets are 2 1/4 inches apart, and the fabric is sure to give satisfaction.

This fabric is made of No. 9 and No. 11 Galvanized Steel Wire, crimped, woven together by two No. 12 Galvanized Steel Wires, to make one cable. The pickets are 2 1/4 inches apart. It is ornamental and is guaranteed to give satisfaction.

PRICE PER LINEAL FOOT.

PRICE PER LINEAL FOOT.
W

K.		
12-inch wire	12c
20-inch wire	14c
28-inch wire	16c
36-inch wire	18c
44-inch wire	21c
52-inch wire	25c
60-inch wire	28c
68-inch wire	33c
76-inch wire	37c

W		
12-inch wire	No. 9 10c
20-inch wire	12c
28-inch wire	14c
36-inch wire	16c
44-inch wire	18c
52-inch wire	21c
60-inch wire	25c
68-inch wire	28c
76-inch wire	33c

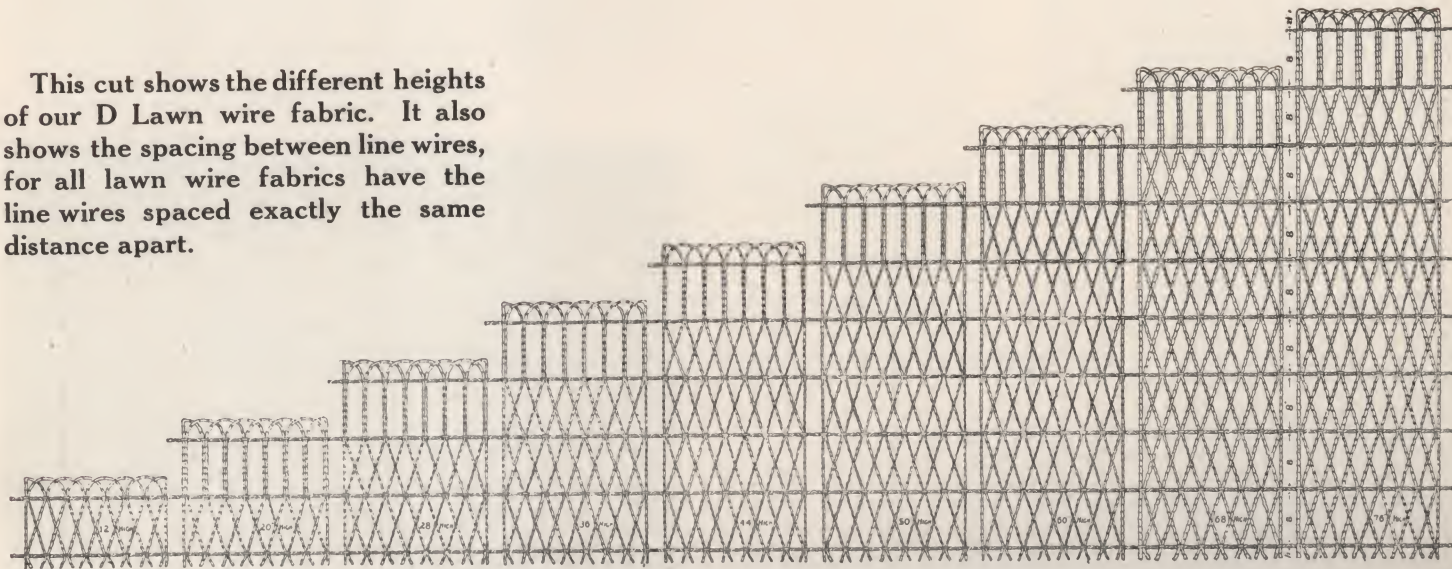
WINDOW GUARD.

Window Guards are made of No. 9 and No. 11 Steel Galvanized Wire, crimped with mesh, as shown in price list. We cannot recommend too highly the window guards for back windows of stores and factories, stable partitions and lockers of all kinds, for they afford protection, give good ventilation and do not keep out the light. Always made to order.

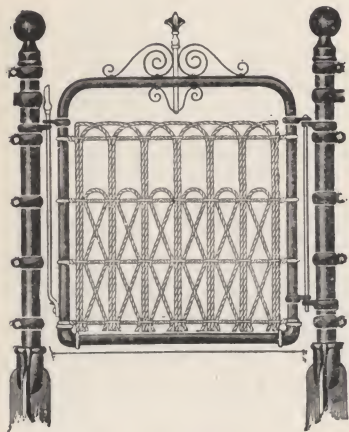
PRICE LIST OF WINDOW GUARDS.

Per Square Foot.		
		No. 9 Wire
		No. 11 Wire
Mesh		21c
7/8-inch	18c
1 1/8-inch	14c
2 1/4-inch	

This cut shows the different heights of our D Lawn wire fabric. It also shows the spacing between line wires, for all lawn wire fabrics have the line wires spaced exactly the same distance apart.



No. 15 Single Lawn Fence Gate



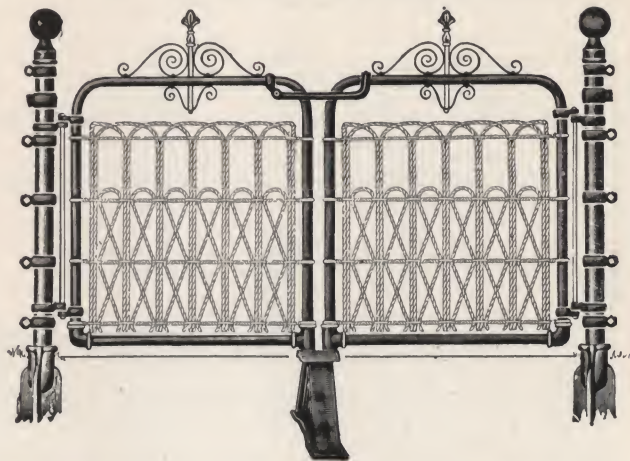
Gates can be made any size wanted. No extra charge for special sizes, but any gate overrunning in size takes the next higher list price.

No. 15 Single Lawn Fence Gate List Price

Height	WIDTH		
	3 Feet	4 Feet	5 Feet
24 to 36 inches	\$4.00	\$4.50	\$5.00
37 to 58 inches	4.25	4.75	5.25

These prices do not include posts. Gate can be hung on wooden posts. Hinges are furnished with price of gate.

No. 25 Double Lawn Fence Gate 25

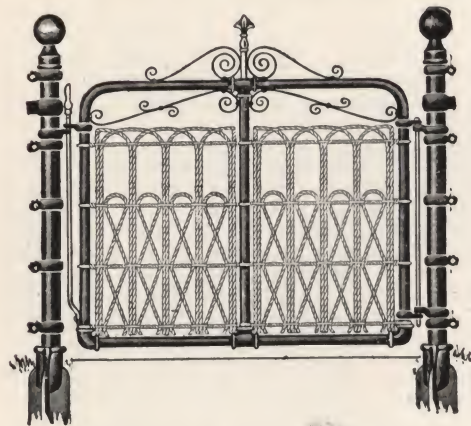


No. 25 Double Lawn Fence Gate List Price

Height	WIDTH		
	6 Feet	7 Feet	8 Feet
24 to 36 inches	\$7.50	\$8.00	\$8.50
37 to 58 inches	8.00	8.50	9.00

These prices do not include posts. Gates can be hung on wooden posts. Hinges and gate step are furnished with price of gate.

No. 30 Single Lawn Fence Gate



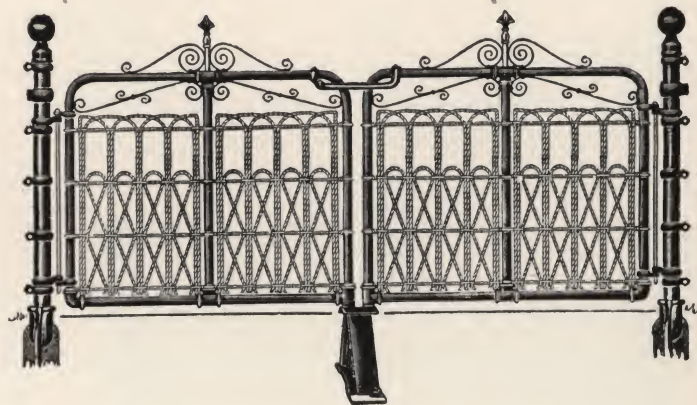
Gates can be made any size wanted. No extra charge for special size, but any gate overrunning in size takes next higher list price.

No. 30 Single Lawn Fence Gate List Price

Height	WIDTH							
	6 Ft.	7 Ft.	8 Ft.	9 Ft.	10 Ft.	12 Ft.	14 Ft.	16 Ft.
24 to 36 in....	\$7.50	\$8.00	\$8.50	\$ 9.50	\$10.50	\$12.50	\$14.50	\$16.00
37 to 58 in....	8.00	8.50	9.00	10.00	11.00	13.50	15.50	16.50

These prices do not include posts. Gates can be hung on wooden posts, Hinges are furnished with price of gate.

No. 35 Double Lawn Fence Gate

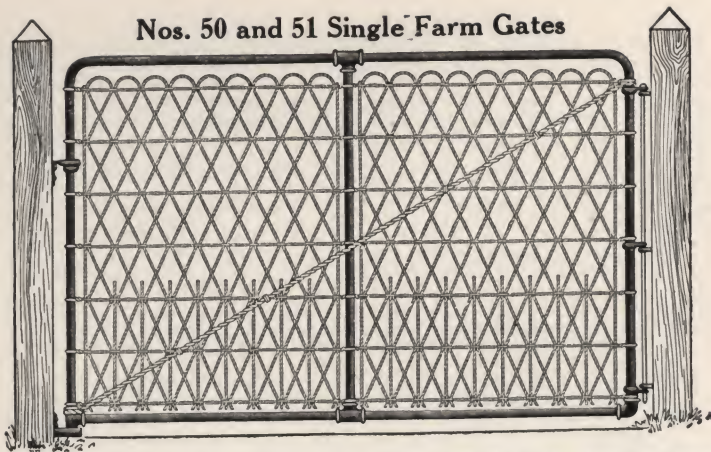


No. 35 Double Lawn Fence Gate List Price

Height	WIDTH				
	8 Ft.	10 Ft.	12 Ft.	14 Ft.	16 Ft.
24 to 58 in.	\$12.00	\$13.50	\$14.50	\$16.00	\$18.00

These prices do not include posts. Gates can be hung on wooden posts. Hinges and gate step are furnished with price of gates.

Nos. 50 and 51 Single Farm Gates



Our No. 50 Farm Gate Frame is made of $1\frac{1}{8}$ -inch double strength steel tubing.

Our No. 51 Farm Gate Frame is made of $1\frac{3}{8}$ -inch double strength steel tubing.

These frames are braced in the middle with $1\frac{1}{8}$ -inch steel brace, which prevents the gate from spreading and makes it very rigid, and to still further improve and strengthen the gate, we use a cable wire extending diagonally on each side of fabric, from top to bottom of gate. (See cut.) The frame is filled with our Perfection Lawn Fabric. We use three hinges on every gate to prevent it from buckling, and hinges are made of best malleable iron. We furnish hinges, latch and foot-rest, (see cut) without extra charge.

Gates can be made any size wanted. No extra charge for special sizes, but any gate overrunning in size takes next higher list price.

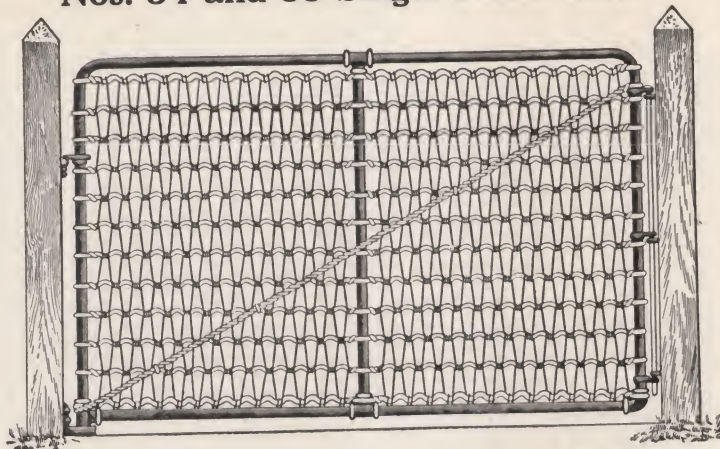
Price List No. 50 Gate

24 to 36 inches high.		37 to 60 inches high.	
3 feet wide\$ 3.80	3 feet wide\$ 4.00
4 feet wide 4.20	4 feet wide 4.50
5 feet wide 4.60	5 feet wide 5.00
6 feet wide 5.00	6 feet wide 6.00
7 feet wide 5.40	7 feet wide 6.50
8 feet wide 5.80	8 feet wide 7.00
9 feet wide 6.30	9 feet wide 7.50
10 feet wide 6.85	10 feet wide 8.00
12 feet wide 7.35	12 feet wide 8.50
14 feet wide 7.85	14 feet wide 9.20
16 feet wide 8.60	16 feet wide 10.00

Price List No. 51 Gate

24 to 36 inches high.		37 to 60 inches high.	
3 feet wide\$ 4.60	3 feet wide\$ 5.20
4 feet wide 5.00	4 feet wide 5.60
5 feet wide 5.60	5 feet wide 6.20
6 feet wide 6.40	6 feet wide 6.90
7 feet wide 6.80	7 feet wide 7.30
8 feet wide 7.10	8 feet wide 7.80
9 feet wide 7.60	9 feet wide 8.30
10 feet wide 8.00	10 feet wide 8.80
12 feet wide 8.30	12 feet wide 9.40
14 feet wide 8.80	14 feet wide 10.00
16 feet wide 9.30	16 feet wide 10.60

Nos. 54 and 55 Single Farm Gate



Our No. 54 Gate Frame is made of 1 1-8-inch double strength steel tubing.

Our No. 55 Gate Frame is made of 1 3-8-inch double strength steel tubing.

These frames are braced in the middle with a 1 1-8-inch steel brace, which prevents gate from spreading and makes it very rigid, and to still further improve and strengthen the gate, we use a cable brace wire, extending diagonally on each side of the fabric, from top to bottom of gate (see cut). The frame is filled with our O. K. Poultry and Rabbit Fence, made especially for these frames. We use three hinges on every gate to prevent gate from buckling, and hinges are made of the best malleable iron. We furnish hinges, latch and foot-rest (see cut) without extra charge.

Gates can be made any size wanted. No extra charge for special sizes, but any gate overrunning in size, takes the next higher list price.

Price List No. 54

24 to 36 inches high.

3 feet wide	\$ 3.00
4 feet wide	3.40
5 feet wide	3.80
6 feet wide	4.20
7 feet wide	4.60
8 feet wide	5.00
9 feet wide	5.40
10 feet wide	5.80
12 feet wide	6.60
14 feet wide	7.40
16 feet wide	8.20

37 to 60 inches high.

3 feet wide	\$ 3.60
4 feet wide	4.00
5 feet wide	4.40
6 feet wide	4.80
7 feet wide	5.20
8 feet wide	5.60
9 feet wide	6.00
10 feet wide	6.40
12 feet wide	7.20
14 feet wide	8.00
16 feet wide	8.80

Price List No. 55

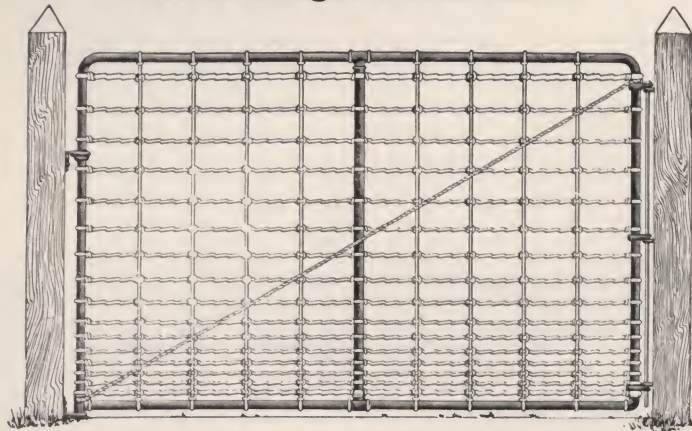
24 to 36 inches high.

3 feet wide	\$ 3.80
4 feet wide	4.20
5 feet wide	4.60
6 feet wide	5.00
7 feet wide	5.40
8 feet wide	5.80
9 feet wide	6.30
10 feet wide	6.70
12 feet wide	7.10
14 feet wide	7.60
16 feet wide	8.20

37 to 60 inches high.

3 feet wide	\$ 4.40
4 feet wide	4.80
5 feet wide	5.20
6 feet wide	5.60
7 feet wide	6.00
8 feet wide	6.50
9 feet wide	7.00
10 feet wide	7.50
12 feet wide	8.10
14 feet wide	8.80
16 feet wide	9.70

No. 59 Single Farm Gate

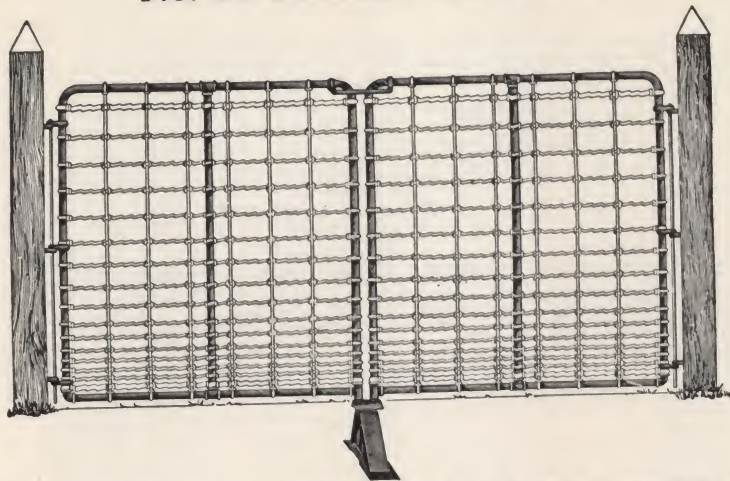


Our No. 59 gate frame is made of $1\frac{1}{8}$ -inch double strength steel tubing. These frames are braced in the middle with a $1\frac{1}{8}$ -inch steel brace, which prevents gate from spreading and makes it very rigid, and to still further improve and strengthen the gate we use a cable brace wire, extending diagonally on each side of the fabric, from top to bottom of gate (see cut). The frame is filled with our Star Poultry fence, made especially for these frames, and all cross wires are fastened to top and bottom of gate frame. Gates are made in heights only as shown by list price. We use three hinges on every gate to prevent gate from buckling, and hinges are made of the best malleable iron. We furnish hinges, latch and foot-rest (see cut) without extra cost.

Price List No. 59

Width	Height. 40 in.	Height. 44 in.	Height, 49 in.	Height. 54 in.
3 feet	\$ 4.00	\$ 4.20	\$ 4.40	\$ 4.60
4 feet	4.40	4.60	4.80	5.00
5 feet	4.80	5.00	5.20	5.40
6 feet	5.20	5.40	5.60	5.80
8 feet	6.00	6.25	6.50	6.75
10 feet	6.90	7.15	7.40	7.65
12 feet	7.75	8.00	8.25	8.50
14 feet	8.65	8.90	9.15	9.40
16 feet	9.50	9.75	10.00	10.25

No. 61 Double Farm Gate



Our No. 61 Gate Frame is made of $1\frac{3}{8}$ -inch double strength steel tubing.

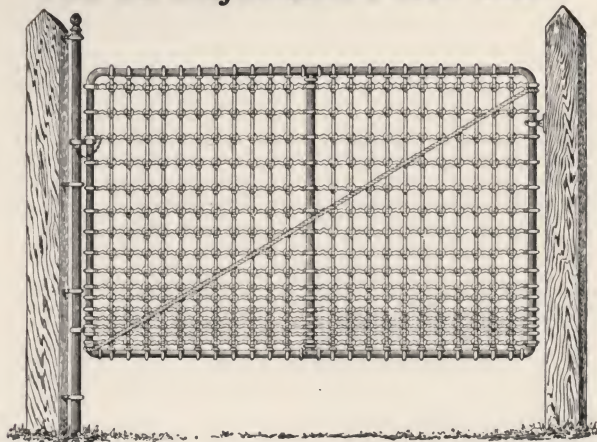
These frames are braced in the middle with a $1\frac{1}{8}$ -inch steel brace, which prevents the gate from spreading and makes it very rigid (see cut).

The frame is filled with our Star Fence, made especially for these gates, and all cross wires are fastened to top and bottom of gate frame. Gates are made in heights only as shown in price list. We use three hinges on every gate to prevent gate from buckling, and the hinges are made of the best malleable iron. We furnish hinges, latch and foot-rest (see cut) without extra charge.

Price List No. 61

Width	Height. 40 in.	Height. 44 in.	Height, 49 in.	Height. 54 in.
8 feet	\$ 9.30	\$ 9.70	\$10.60	\$11.00
10 feet	10.30	10.70	11.10	11.50
12 feet	10.80	11.20	11.60	12.00
14 feet	12.00	12.20	12.60	13.00
16 feet	13.00	13.20	13.60	14.00

No. 63 Adjustable Farm Gate



Our No. 63 Adjustable Farm Gate is made of $1\frac{3}{8}$ -inch double strength steel tubing.

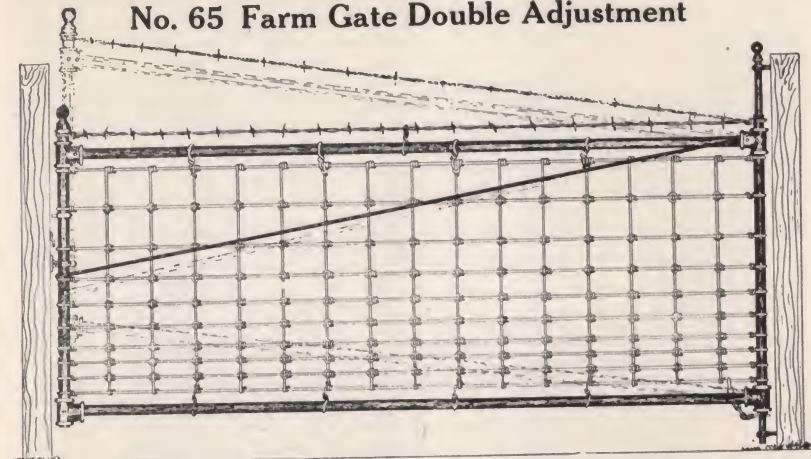
These frames are braced in the middle with a $1\frac{3}{8}$ -inch steel brace, which prevents gate from spreading and makes it very rigid. We use a cable brace to still further strengthen the gate (see cut). The frame is filled with our Star Fence, made especially for this gate, and gates are made only as shown in list. Three hinges are used with each gate, made of the best malleable iron, and are included in price.

This gate is very useful and convenient for farm use, as gate can be raised so small stock can pass under, and at the same time turn cattle and horses. It is convenient in winter time, as it can be raised to pass over deep snows.

Price List No. 63

Width	Height.	Height.	Height.
	44 in.	50 in.	56 in.
12 feet	\$ 9.50	\$ 9.75	\$10.00
14 feet	10.40	10.65	10.90
16 feet	11.25	11.50	11.75

No. 65 Farm Gate Double Adjustment

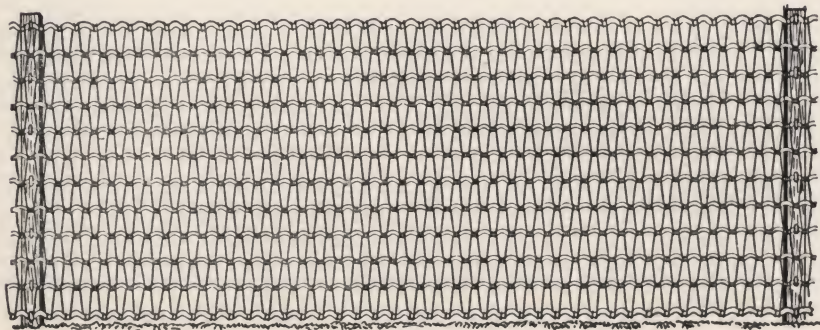
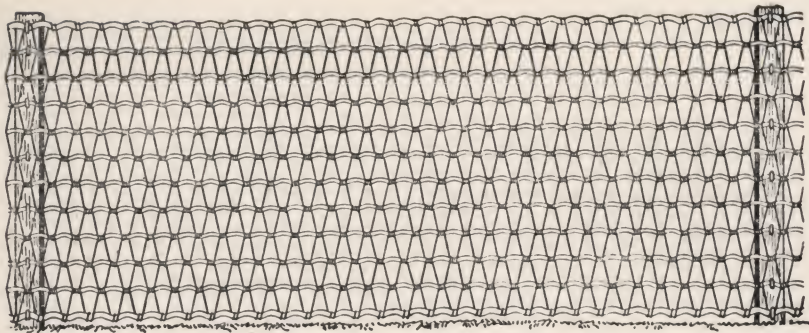


Our No. 65 Farm Gate is made of $1\frac{1}{8}$ -inch double strength steel tubing, with extra heavy malleable fittings at all joints and with long bearings, which makes the gate unusually strong and rigid. It is made for service and is sure to give satisfaction wherever used. Gate can be elevated its entire length, same as our No. 63, and while in that position can be still further elevated at end, to take position as shown by dotted lines in cut, or it can be elevated at one end only, as shown by dotted lines in cut.

This gate has a steel rod that is fastened at top of gate frame at back, and passes to the front of gate with a positive catch, so there is no possibility for the adjustment when made to slip, or change by being jolted or jarred, but is sure to remain in the same position as placed. The gate can have the front end lowered to the ground when open, so gate will not have to be propped open, and it positively fills all requirements for a farm gate.

Price List No. 65

Width	Height.	Height.	Height.
	44 in.	50 in.	56 in.
12 feet	\$11.20	\$11.60	\$12.00
14 feet	11.95	12.35	12.75
16 feet	12.70	13.10	13.50



Our Perfection Poultry and O. K. Poultry and Rabbit Fences are made with top and bottom wires No. 11; balance of line wires are No. 13, and all line wires are $4\frac{1}{2}$ inches apart. Tie wires are No. 17. The mesh is $2\frac{1}{2}$ inches apart in the Perfection Poultry Fence, and $1\frac{1}{2}$ inches apart in the O. K. Poultry Fence. Put up in 10 and 20 rod rolls. Guaranteed to be equal to any poultry fence on the market.

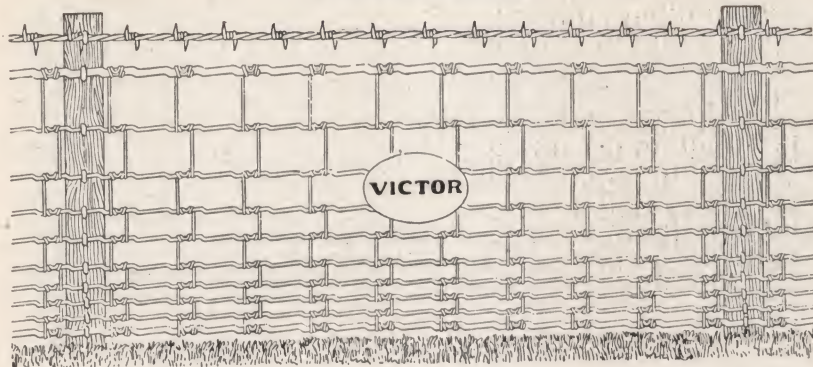
Perfection Crimped Steel Wire Poultry Fence

No. Line Wires	Height	Top	Bottom	Line Wires	Tie Wires	Widest Pt. In.	W't per Rod	List Price
7	27 $\frac{1}{2}$	11	11	13	17	2 $\frac{1}{2}$	6.	\$0.54
8	32	11	11	13	17	2 $\frac{1}{2}$	6.8	.60
9	36 $\frac{1}{2}$	11	11	13	17	2 $\frac{1}{2}$	7.6	.64
10	41	11	11	13	17	2 $\frac{1}{2}$	8.5	.70
11	45 $\frac{1}{2}$	11	11	13	17	2 $\frac{1}{2}$	9.3	.74
12	50	11	11	13	17	2 $\frac{1}{2}$	10.1	.80
13	54 $\frac{1}{2}$	11	11	13	17	2 $\frac{1}{2}$	11.	.84
14	59	11	11	13	17	2 $\frac{1}{2}$	11.8	.90

O. K. Poultry and Rabbit Fence

7	27 $\frac{1}{2}$	11	11	13	17	1 $\frac{1}{2}$	7.3	\$0.69
8	32	11	11	13	17	1 $\frac{1}{2}$	8.4	.76
9	36 $\frac{1}{2}$	11	11	13	17	1 $\frac{1}{2}$	9.5	.80
10	41	11	11	13	17	1 $\frac{1}{2}$	10.5	.86
11	45 $\frac{1}{2}$	11	11	13	17	1 $\frac{1}{2}$	11.6	.94
12	50	11	11	13	17	1 $\frac{1}{2}$	12.6	1.02
13	54 $\frac{1}{2}$	11	11	13	17	1 $\frac{1}{2}$	13.7	1.10
14	59	11	11	13	17	1 $\frac{1}{2}$	14.7	1.18

Victor Fence



Victor Fence—With 6 inch or 12 inch Stays

Is made of the best Galvanized Bessemer Hard Spring Steel Wire.

We have a method of putting on our tie wires differently from any other manufacturer, for the wire is handled direct from the bundle. There is no chance for accumulation of moisture, so there is no opportunity for rust.

The construction of this fence makes it visible, elastic, rigid and durable. For different guage wires used in the construction of this fence, refer to price list.

Regular Victor Fence. 12 Inch Stays

No. Line Wires and Height	Top	Bottom	Line Wires	Stay Wires	Distance Between Stays	Spacing Between Line Wires in Inches, is	Weight Per Rod	List Price
11-49	7	9	11	12	12 in.	3, 3, 3, 4, 4½, 5, 5½, 6, 7, 8	11. lbs.	63c
10-46	7	9	11	12	12 in.	3, 3, 3, 4, 4½, 5, 6½, 8, 9	10.12 lbs.	60c
9-34	7	9	11	12	12 in.	3, 3, 3, 4, 4½, 5, 5½, 6	8.8 lbs.	50c

Regular Victor Fence, 6 Inch Stays

11-49	7	9	11	12	6 in.	3, 3, 3, 4, 4½, 5, 5½, 6, 7, 8	14.25 lbs.	82c
10-46	7	9	11	12	6 in.	3, 3, 3, 4, 4½, 5, 6½, 8, 9	13.2 lbs.	76c
9-34	7	9	11	12	6 in.	3, 3, 3, 4, 4½, 5, 5½, 6	11.2 lbs.	65c

Special Victor Fence, 12 Inch Stays

11-49	9	9	11	13	12 in.	3, 3, 3, 4, 4½, 5, 5½, 6, 7, 8	10. lbs.	58c
10-46	9	9	11	13	12 in.	3, 3, 3, 4, 4½, 5, 6½, 8, 9	9.5 lbs.	54c
9-34	9	9	11	13	12 in.	3, 3, 3, 4, 4½, 5, 5½, 6	8.3 lbs.	47c

Special Victor Fence, 6 Inch Stays

11-49	9	9	11	13	6 in.	3, 3, 3, 4, 4½, 5, 5½, 6, 7, 8	12.8 lbs.	72c
10-46	9	9	11	13	6 in.	3, 3, 3, 4, 4½, 5, 6½, 8, 9	11.8 lbs.	68c
9-34	9	9	11	13	6 in.	3, 3, 3, 4, 4½, 5, 5½, 6	10.2 lbs.	57c

New Victor Fence, 12 Inch Stays

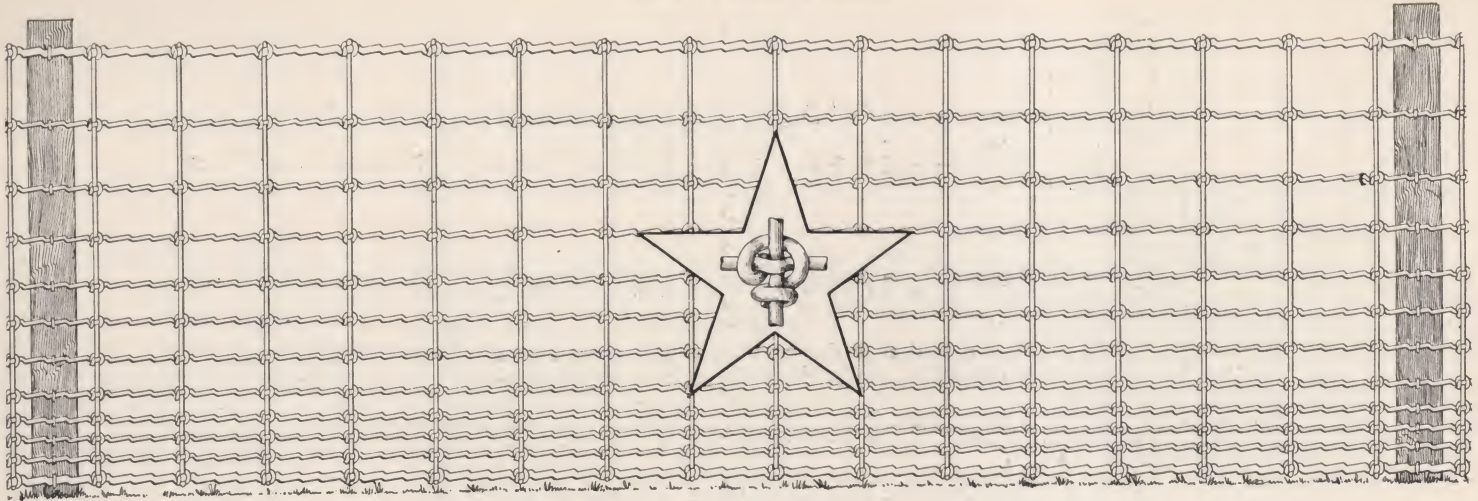
9-34	9	9	12	13	12 in.	3, 3, 3, 4, 4½, 5, 5½, 6	6.88 lbs.	42c
8-28	9	9	12	13	12 in.	3, 3, 3, 4, 4½, 5, 5½	6.2 lbs.	37c

New Victor Fence, 6 Inch Stays

9-34	9	9	12	13	6 in.	3, 3, 3, 4, 4½, 5, 5½, 6	8.8 lbs.	54c
8-28	9	9	12	13	6 in.	3, 3, 3, 4, 4½, 5, 5½	7.7 lbs.	47c

Star Field Fence

35



Our Star Field Fence is made of the best Galvanized Bessemer Hard Spring Steel Crimped Wire. The horizontal wires are crimped every three inches (our patented crimping device) thus positively providing for expansion and contraction. By referring to price list on pages 36 and 37 you will see the variety and style we manufacture.

The Star Fence is so constructed the stay wires cannot slip, yet at the same time allowance is made for erecting on uneven ground, so an inexperienced person can erect this fence perfectly. All horizontal wires are of even length, so it requires but a short time to erect the Star Fence.

We will guarantee there is no better fence on the market.

DWIGGINS WIRE FENCE CO.

ANDERSON, IND.

STAR FIELD FENCE

Fences having stays 12 inches apart, average $16\frac{1}{2}$ stays to the rod, and stays 6 inches apart, 33 stays to the rod.

Spacing in 58 in. Star Fence is 3, 3, 3, 4, $4\frac{1}{2}$, 5, $5\frac{1}{2}$, 6, 7, 8, 9.

No. of Line Wires	Top	Bottom	Line Wires & Stay Wires	Distance Between Stays	List Price	Weight per Rod
A - 12-58	9	9	9	15 in.	\$.95	17.5 lbs.
B - 12-58	9	9	11	15 in.	.68	12.1 lbs.
C - 12-58	9	9	11	12 in.	.73	13 lbs.
D - 12-58	9	9	9	12 in.	1.03	19.2 lbs.
DH-12-58	7	9	9	12 in.	1.05	19.5 lbs.
E - 12-58	7	9	11	12 in.	.75	13.5 lbs.
F - 12-58	9	9	12	12 in.	.60	10.3 lbs.
G - 12-58	7	9	11	6 in.	1.02	18.1 lbs.
H - 12-58	9	9	12	6 in.	.81	13.8 lbs.
6D- 12-58	9	9	9	6 in.	1.46	27.1 lbs.

Spacing in 49 inch Star Fence is 3, 3, 3, 4, $4\frac{1}{2}$, 5, $5\frac{1}{2}$, 6, 7, 8.

A - 11-49	9	9	9	15 in.	.85	15.8 lbs.
B - 11-49	9	9	11	15 in.	.62	11 lbs.
C - 11-49	9	9	11	12 in.	.66	11.8 lbs.
D - 11-49	9	9	9	12 in.	.92	17.2 lbs.
DH-11-49	7	9	9	12 in.	.95	17.5 lbs.
E - 11-49	7	9	11	12 in.	.68	12.2 lbs.
F - 11-49	9	9	12	12 in.	.55	9.4 lbs.
G - 11-49	7	9	11	6 in.	.92	16.2 lbs.
H - 11-49	9	9	12	6 in.	.73	12.4 lbs.
6D- 11-49	9	9	9	6 in.	1.30	24.1 lbs.

Spacing in 46 inch Star Fence is 3, 3, 3, 4, $4\frac{1}{2}$, 5, $6\frac{1}{2}$, 8, 9.

A - 10-46	9	9	9	15 in.	.80	14.6 lbs.
B - 10-46	9	9	11	15 in.	.57	10.1 lbs.
C - 10-46	9	9	11	12 in.	.61	10.8 lbs.
D - 10-46	9	9	9	12 in.	.83	15.8 lbs.
DH-10-46	7	9	9	12 in.	.86	16.1 lbs.
E - 10-46	7	9	11	12 in.	.63	11.3 lbs.
F - 10-46	9	9	12	12 in.	.49	8.6 lbs.
G - 10-46	7	9	11	6 in.	.85	15 lbs.
H - 10-46	9	9	12	6 in.	.66	11.4 lbs.
6D- 10-46	9	9	9	6 in.	1.17	21.8 lbs.

DWIGGINS WIRE FENCE CO.

ANDERSON, IND.

STAR FIELD FENCE

Fences having stays 12 inches apart average $16\frac{1}{2}$ stays to the rod, and stays 6 inches apart, 33 stays to the rod.

Spacing in 41 inch Star Fence is 3, 3, 3, $4\frac{1}{2}$, $5\frac{1}{2}$, 6, 8, 8.

No. of Line Wires	Top	Bottom	Line Wires & Stay Wires	Distance Between Stays	List Price	Weight per Rod
A-9-41	9	9	9	15 in.	\$.71	12.9 lbs.
B-9-41	9	9	11	15 in.	.52	9.1 lbs.
C-9-41	9	9	11	12 in.	.55	9.8 lbs.
D-9-41	9	9	9	12 in.	.74	14 lbs.
F-9-41	9	9	12	12 in.	.44	7.9 lbs.
G-9-41	9	9	11	6 in.	.75	13.9 lbs.
H-9-41	9	9	12	6 in.	.59	10.4 lbs.

Spacing in 34 inch Star Fence is 3, 3, 3, 4, 5, 5, 5, 6.

A-9-34	9	9	9	15 in.	.68	12.5 lbs.
B-9-34	9	9	11	15 in.	.49	8.8 lbs.
C-9-34	9	9	11	12 in.	.53	9.4 lbs.
D-9-34	9	9	9	12 in.	.73	13.5 lbs.
F-9-34	9	9	12	12 in.	.43	7.6 lbs.
G-9-34	9	9	11	6 in.	.70	12.4 lbs.
H-9-34	9	9	12	6 in.	.57	9.8 lbs.

Spacing in 28 inch Star Fence is 3, 3, 3, 4, 4, 5, 6.

A-8-28	9	9	9	15 in.	.60	10.9 lbs.
B-8-28	9	9	11	15 in.	.44	7.8 lbs.
C-8-28	9	9	11	12 in.	.47	8.3 lbs.
D-8-28	9	9	9	12 in.	.64	11.8 lbs.
F-8-28	9	9	12	12 in.	.39	6.8 lbs.
G-8-28	9	9	11	6 in.	.61	10.8 lbs.
H-8-28	9	9	12	6 in.	.50	8.6 lbs.

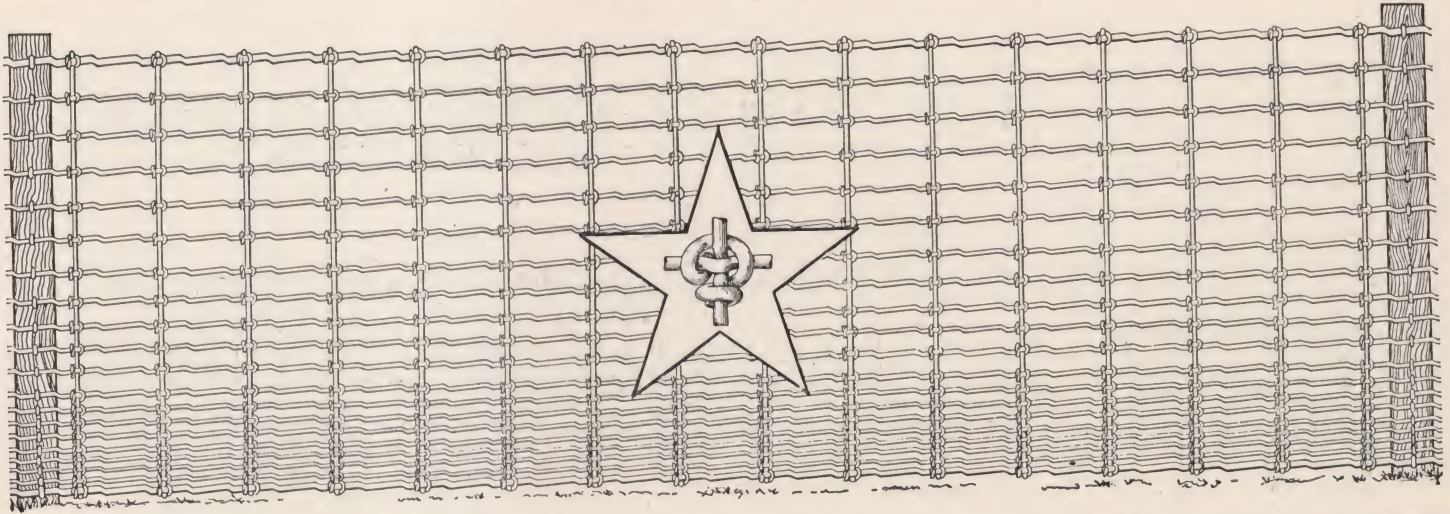
Spacing in 26 inch Star Fence is 3, 3, 3, 4, $5\frac{1}{2}$, $6\frac{1}{2}$.

B-7-26	9	9	11	15 in.	.39	6.9 lbs.
C-7-26	9	9	11	12 in.	.42	7.4 lbs.
F-7-26	9	9	12	12 in.	$.34\frac{1}{2}$	6.1 lbs.
G-7-26	9	9	11	6 in.	.55	9.6 lbs.
H-7-26	9	9	12	6 in.	.44	7.7 lbs.

Spacing in 23 inch Star Fence is 3, $3\frac{1}{2}$, $4\frac{1}{2}$, 5, 6.

B-6-23	9	9	11	15 in.	.35	6.1 lbs.
C-6-23	9	9	11	12 in.	.37	6.4 lbs.
F-6-23	9	9	12	12 in.	.30	5.1 lbs.
G-6-23	9	9	11	6 in.	.48	8.4 lbs.
H-6-23	9	9	12	6 in.	.37	6.3 lbs.

Star Poultry Fence



Our Star Poultry Fence is made of the best Galvanized Hard Spring Steel Crimped Wire. The horizontal wires are crimped every three inches (our patented crimping device) thus positively providing for expansion and contraction.

By referring to price list (page 39) you will find the variety of poultry fences we make. This fence is so constructed that stay wires cannot slip, yet at the same time allowance is made for erecting on uneven ground, so an inexperienced person can erect this fence perfectly. All horizontal wires are of even length, consequently you will have no trouble when you erect this fence.

We will guarantee there is no better fence on the market.

DWIGGINS WIRE FENCE CO.

ANDERSON, INDIANA

STAR POULTRY FENCE

STAR POULTRY FENCES, 59 INCHES HIGH.

The Spacing in inches is $1\frac{3}{4}$, $1\frac{3}{4}$, $1\frac{3}{4}$, $1\frac{3}{4}$, $2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{3}{4}$, $2\frac{3}{4}$,
3, 3, $3\frac{1}{2}$, $3\frac{1}{2}$, $4\frac{1}{2}$, $4\frac{1}{2}$, 5, 5, 5.

No. of Line Wires	Top	Bot- tom	Line Wires & Stay Wires	Distance Between Stays	List Price	Weight per Rod
J-20-59	9	9	12	12 in.	\$.92	15.7 lbs.
K-20-59	11	11	13	12 in.	.74	11.8 lbs.
L-20-59	9	9	12	9 in.	1.04	17.2 lbs.
M-20-59	11	11	13	9 in.	.82	13 lbs.
N-20-59	9	9	12	6 in.	1.22	20.4 lbs.
O-20-59	11	11	13	6 in.	.97	15.4 lbs.

STAR POULTRY FENCES, 54 INCHES HIGH.

Spacing in inches is $1\frac{3}{4}$, $1\frac{3}{4}$, $1\frac{3}{4}$, $1\frac{3}{4}$, $2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{3}{4}$, $2\frac{3}{4}$, 3, 3,
 $3\frac{1}{2}$, $3\frac{1}{2}$, $4\frac{1}{2}$, $4\frac{1}{2}$, 5, 5.

J-19-54	9	9	12	12 in.	\$.89	14.8 lbs.
K-19-54	11	11	13	12 in.	.71	11.2 lbs.
L-19-54	9	9	12	9 in.	.99	16.3 lbs.
M-19-54	11	11	13	9 in.	.78	12.3 lbs.
N-19-54	9	9	12	6 in.	1.16	19.2 lbs.
O-19-54	11	11	13	6 in.	.92	14.5 lbs.

STAR POULTRY FENCES, 49 INCHES HIGH.

The Spacing in inches is $1\frac{3}{4}$, $1\frac{3}{4}$, $1\frac{3}{4}$, $1\frac{3}{4}$, $2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{3}{4}$, $2\frac{3}{4}$,
3, 3, $3\frac{1}{2}$, $3\frac{1}{2}$, $4\frac{1}{2}$, $4\frac{1}{2}$, 5.

J-18-49	9	9	12	12 in.	\$.84	14 lbs.
K-18-49	11	11	13	12 in.	.67	10.5 lbs.
L-18-49	9	9	12	9 in.	.95	15.4 lbs.
M-18-49	11	11	13	9 in.	.72	11.6 lbs.
N-18-49	9	9	12	6 in.	1.08	18.1 lbs.
O-18-49	11	11	13	6 in.	.86	13.6 lbs.

Gray Iron Fittings



15



19



20



16-36



25-35



23



28



24



27



29-30



31



32



33



34

LIST PRICE

Gray Iron Fittings

When Ordered Without Fence

No. 15 Ball Top, 2½-inch	30c
No. 16 Ball Top, 2-inch	25c
No. 19 Acorn Top, 2½-inch	30c
No. 20 Acorn Top, 2-inch	25c
No. 23 Ball Top Double Line Post, 1⅜-inch.....	35c
No. 24 Acorn Top Double Line Post, 1⅜-inch.....	35c
No. 25 Ball Top Line Post, 1⅜x1⅜-in. rail, with cable	35c
No. 27 Acorn Top Line Post, 1⅜x1⅜-in. rail, with cable.....	35c
No. 28 Acorn Top Line Post, 1⅜x1⅜-in. rail, without cable.....	30c
No. 29 1⅜-inch Rail Ornament	20c
No. 30 1⅜-inch Rail Ornament	25c
No. 31 Spring Gate Catch, Wood Post	15c
No. 32 Drop Gate Catch, Wood Post	15c
No. 33 Gate Rest, Single Gate, Wood Post.....	20c
No. 34 Gate Step, Double Gate	60c
No. 35 Ball Top Line Post, 1⅜x1⅜-in. rail, with cable	25c
No. 36 Ball Top, 1⅜-in. Post	20c

PRICE LIST

Fence Posts

With Cast Iron Bases and Tubular Steel Posts.
Price List When Ordered Separate from Fence.

No. 1—1⅜-inch Line Post	\$1.50
No. 2—2-inch End Post	2.25
No. 3—2½-inch End Post	3.25
No. 4—1⅜-inch Double Line Post	2.25
No. 6—1⅜-inch End Post	1.50
No. 7—1⅜-inch Line Post	1.15

Standard length of post is 48 inches. For longer lengths add 3 cents per inch for 2½-inch posts, 2½ cents per inch for 2-inch posts, 2 cents per inch for 1⅜-inch posts, and 1¾ cents per inch for 1⅜-inch posts.

Malleable Fittings

42



50-51-100



52-53-101

56

57



54-55



70-71



58-59-103



60-61-104



62-63-105



64-65-108



79



83-84



92



87-88

89-90



91



82



75-76



81



77-78-110



68-69-107



80



66-67-106



72-103-109

74

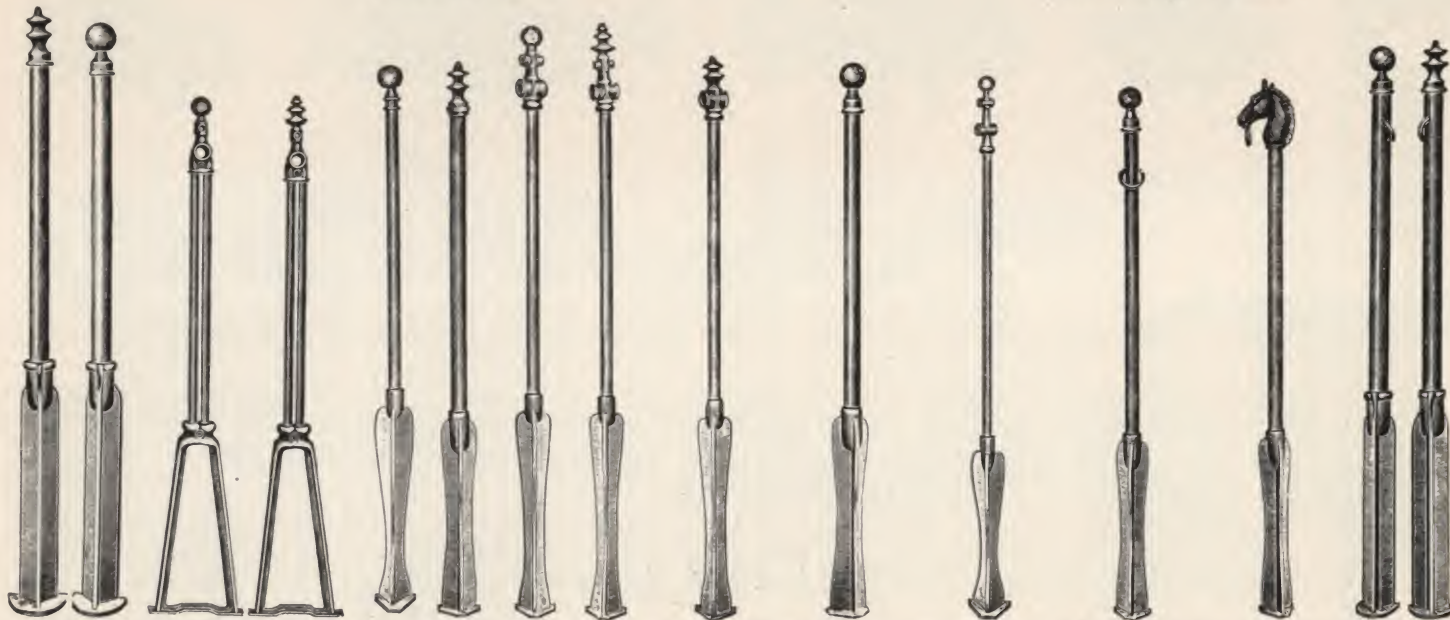
Malleable Iron Fittings

List Price Malleable Fittings when Ordered Without Complete Fence

No. 50	2½-inch 1-way Governor.....	15c
No. 51	2-inch 1-way Governor.....	12c
No. 52	2½-inch 2-way Governor	20c
No. 53	2-inch 2-way Governor	15c
No. 54	2½-inch 3-way Governor	25c
No. 55	2-inch 3-way Governor	20c
No. 56	Lock for Governor	5c
No. 57	Bolt for Governor	5c
No. 58	2½-inch 1-way Post Band	10c
No. 59	2-inch 1-way Post Band	8c
No. 60	2½-inch 2-way Post Band	12c
No. 61	2-inch 2-way Post Band	10c
No. 62	2½-inch 2-way, 135-degree Post Band	15c
No. 63	2-inch 2-way, 135-degree Post Band	10c
No. 64	2½-inch 2-way, 135-degree Rail Lug	15c
No. 65	2-inch 2-way, 135-degree Rail Lug	12c
No. 66	2½-inch 1-way Rail Lug	12c
No. 67	2-inch 1-way Rail Lug	10c
No. 68	2½-inch 2-way Rail Lug	15c
No. 69	2½-inch 2-way Rail Lug	12c
No. 70	2½-inch 3-way Rail Lug	18c
No. 71	2-inch 3-way Rail Lug	15c
No. 72	2½-inch Adjustable Iron Post Hinge Band	20c
No. 73	2-inch Adjustable Iron Post Hinge Band	15c
No. 74	Adjustable Hinge Washer	5c
No. 75	1½-inch Gate Hinge	10c
No. 76	1¾-inch Gate Hinge	12c
No. 77	2½-inch Iron Post Gate Catch Band	20c
No. 78	2-inch Iron Post Gate Catch Band	15c
No. 79	Adjustable 2-way Gate Catch	10c
No. 80	Adjustable 1-way Gate Catch	10c
No. 81	Gate Spear Head	10c
No. 82	1½-inch Gate Spring Guide	10c
No. 83	1½-inch Adjustable Gate Lock	20c
No. 84	1¾-inch Adjustable Gate Lock	25c
No. 85	1½-inch Adjustable Gate Lock Band	10c
No. 86	1¾-inch Adjustable Gate Lock Band	12c
No. 87	1½-inch Adjustable Double Gate Lock	35c
No. 88	1¾-inch Adjustable Double Gate Lock	40c
No. 89	1½-inch Adjustable Double Gate Lock Band	10c
No. 90	1¾-inch Adjustable Double Gate Lock Band	12c
No. 91	Wood Post Screw Hinge	10c
No. 92	Gate Spring	25c
No. 100	1¾-inch 1-way Governor	10c
No. 101	1¾-inch 2-way Governor	12c
No. 103	1¾-inch 1-way Post Band	7c
No. 104	1¾-inch 2-way Post Band	9c
No. 105	1¾-inch 2-way, 135-degree Post Band	9c
No. 106	1¾-inch 1-way Rail Lug	9c
No. 107	1¾-inch 2-way Rail Lug	10c
No. 108	1¾-inch 2-way, 135-degree Rail Lug	10c
No. 109	1¾-inch Adjustable Iron Post Hinge Band	12c
No. 110	1¾-inch Iron Post Gate Catch Band	12c

Fence Posts

Hitching Posts



No. 3—2½ in. Anchor Posts with Ball and Acorn Top. List price \$3.25.

No. 4—Double Line Posts. Anchor Base, Ball and Acorn Top. List Price \$2.25.

No. 2—2 in. Anchor Posts, with Ball and Acorn Top. List Price \$2.25.

No. 1—1¾ in. Anchor Posts, with Ball and Acorn Top. List Price \$1.50.

No. 1—1¾ in. Anchor Posts, used with No. 45-50 Fences. List Price \$1.50.

No. 6—1¾ in. Anchor Posts. List Price \$1.50.

No. 7—1¾ in. Anchor Posts. List Price \$1.15.

2 in. Ball Top Hitching Posts, complete. List Price \$2.25.

Horse Head Hitching Posts, complete. List price \$3.50.

2½ in. Hitching Posts, with Ball and Acorn Top complete. List Price \$3.50.

Perfection Fence Stretcher

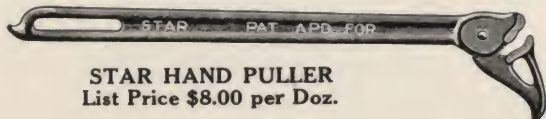
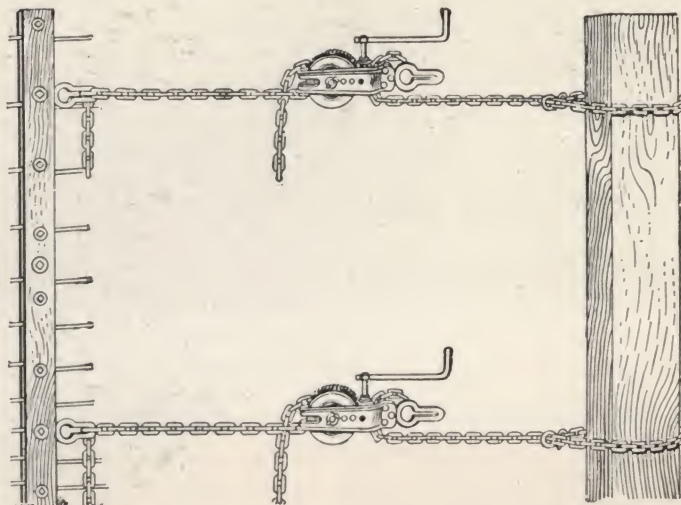
Weight Complete 50 Pounds

With these tools 100 rods of ready-made fencing can be stretched at one setting. They are by far the most simple and easiest worked stretchers on the market. Fence remains tight when you are through stretching, and power is released, so one person can erect same.

List Price for Stretchers and Stretcher Chains - \$10.00

List Price for Clamp - - - - - 4.00

The above prices do not include post chains



STAR HAND PULLER
List Price \$8.00 per Doz.





INDIANA SILOS



YOU fence your farm to protect and preserve your crops. The fence is a necessity. A Silo is just as much a necessity if you wish to save your labor and conserve the richness of your soil. One-half your labor and the plant food of the soil goes into the corn stalks. Why waste this labor and rob the soil when a Silo will preserve both?

Below are a few of the 15,000 Indiana Silo users who endorse them and who

Speak For Themselves

C. E. Marvin, Payne's Depot, Ky.
Elmendorf Farm, Lexington, Ky., 8 silos.
Walnut Hill Farm, Donerail, Ky., 2 silos
Giltner Bros., Eminence, Ky.
Magruder Bros., Goshen, Ky.
Warren T. McCray, Kentland, Ind.
J. A. Gerlaugh, Harshman, Ohio.
C. T. Graves, Maitland, Mo.
Maurice Douglas, Hope, Ind.
Linc Lukens, Disco, Ind.
J. G. Robbins & Sons, Horace, Ind., 5 silos.
Ex-Sen. J. A. Hemenway, Boonville, Ind.
F. A. Nave, Attica, Ind.
W. S. Van Natta & Sons, Fowler, Ind., 2 silos.
Purdue Experiment Station, Lafayette, Ind., 4 silos.
W. H. Miller & Sons, Mulberry, Ind., 2 silos.
Oscar Hadley, Plainfield, Ind.
Thos. Johnson & Son, Columbus, Ohio.
Ohio Experiment Station, Wooster, Ohio.
James Dorsey, Gilberts, Ill., 3 silos.

Hawthorne Farms, Barrington, Ill., 1 silos.
F. B. Pratt, Superintendent Oak Lawn Farm, Wayne, Ill., 2 silos.
N. H. Gentry, Sedalia, Mo.
Iowa Agricultural College, Ames, Ia.
The Pennsylvania Agricultural College College Station, Pa.
Texas Agricultural College, College Station, Tex.
Coleman-Fulton Pasture Co. (property of Chas. P. Taft), Fulton, Tex.
Carpenter & Ross, Mansfield, Ohio.
O. Harris, Harris, Mo.
W. O. Thompson, Pres. Ohio State University, Columbus, Ohio.
South-Western Hospital for Insane, Evansville, Ind.
South-Eastern Hospital for Insane, Madison, Ind.
Lespedeza Farm, Daniel Coombs, Mgr. Hickory Valley, Tenn., 7 silos.
Nebraska Experiment Station, Lincoln Neb.
E. S. Bayard, Editor National Stockman and Farmer, Pittsburg, Pa.
South Dakota Agricultural College Brookings, S. D.

EASY TO SELL

Having so many satisfied customers, our silos are easy to sell. If we have no representative in your vicinity, write us. We have something special for you. If you have no silo, write us. We have something specially for you. If you want to save and not waste, write us. We have something specially for you. See next page of this catalog.

INDIANA SILO COMPANY

Fifth Floor Union Building

ANDERSON,

INDIANA



The Indiana Silo Co.

With ten years of experience in Silo building—**We know how.**

When an Indiana Silo is properly erected, its there to stay and fulfill its mission.

We stay with it.

Our belief is that the business institution profits most which

Serves Its Customers

best. The best service includes the best of many things—the best material, the best workmanship, the best construction and the best prices consistent with the best service. These make the best friends. That is why we are satisfied only

WITH THE BEST

We build to please and we serve to satisfy. The above is as we see ourselves. To know how others see us, write for our book, "**Silo Profits**"—**Its Free.** Written by over two hundred of the best farmers and stockmen in the world—its worth your while. It tells of actual experiences with silos.

Write your name and address in blank lines below, tear out leaf, mail it to us and get "**Silo Profits**" free.

Indiana Silo Company

Anderson, Indiana

5th Floor Union Bldg.

Name

Address

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY
INTERNATIONAL

www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrar>

From the collection of:

Gerron S. Hite

West Texas Collection, Angelo State University, San Angelo, TX

